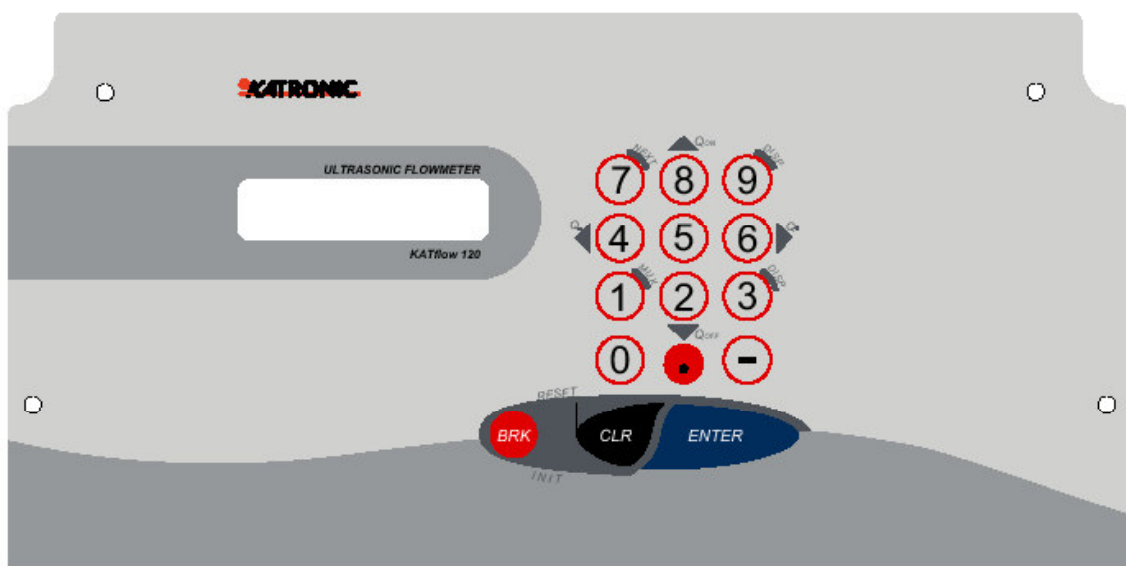


Operating Instructions



ULTRASONIC FLOWMETER
KATflow 120

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Operating Instructions KATflow120 V11E0906 (11/09/2006) for KATflow, Firmware-Version V5.xx

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KATFLOW can be operated in the language of your choice.
Please refer to section 5.7.

KATFLOW blendet seine Anzeigen in der Sprache Ihrer Wahl ein
(siehe Abschnitt 5.7).

Il est possible de sélectionner la langue utilisée par KATFLOW à
l'écran. Veuillez consulter la section 5.7.

KATFLOW puede ser manejado en el idioma de su elección.
Consulte el capítulo 5.7.

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1 Introduction

1.1 Regarding this Manual

This manual has been written for the personnel operating a KATFLOW flowmeter. It contains very important information about the instrument, how to handle it correctly, how to avoid damaging it and how to avoid injury. Always keep this manual at hand. Get acquainted with the safety rules and the handling precautions. Make sure you have read and understood this manual before using the instrument. The basic functions of the instrument are explained in chapter 5.

All reasonable effort has been made to ensure the correctness of the content of this manual. Should you however find some erroneous information, please inform us.

Please note that we shall be grateful for any suggestions and comments regarding the KATFLOW concept and your experience working with the instrument. This will ensure that we can further develop our products for the benefit of our customers and in the interest of technological progress.

Furthermore, should you have any suggestions about improving the documentation and particularly this User's Manual, please let us know so that we can consider your comments for future reprints.

We also provide special customer solutions and will be pleased to advise you in using KATFLOW for specific applications and finding the most appropriate solution for your measurement problem.

The content of this manual may be changed without prior notice. All rights reserved. No part of this manual may be reproduced in any form without KATRONIC's written permission.

1.2 Safety Precautions

You will find in this manual the following safety information:

Note: *The notes contain important information which help you use your instrument in an optimal way.*

Attention! *This text gives you important instructions which should be respected in order to avoid to damage or destroy the instrument. Proceed with attention!*



This text denotes an action which could result in injury or death of personal. Proceed cautiously!

Respect these safety precautions!

1.3 Warranty

The KATFLOW flowmeter is guaranteed for the term and to the conditions specified in the sales contract provided the equipment has been used for the purpose for which it has been designed and operated according to the instructions given in the present User's Manual. Misuse of the KATFLOW will immediately revoke any warranty given or implied. This includes:

- the replacement of a component of KATFLOW by a component that was not authorized by KATRONIC,
- unsuitable or insufficient maintenance,
- repair of KATFLOW by unauthorized personnel.

KATRONIC assumes no responsibility for injury to the customer or third persons proximately caused by the material owing to defects in the product which were not predictable or for any indirect damages.

KATFLOW is a very reliable instrument. It is manufactured under strict quality control, using modern production techniques. If installed correctly, in an appropriate location and as recommended, used cautiously and taken care of conscientiously, no troubles should appear. If any problem appears which cannot be solved with the help of this manual (see chapter 20), please contact our sales office, giving a precise description of the problem. Don't forget to specify the model, serial number and firmware version of your instrument.

2 The Flowmeter

2.1 Overview

KATFLOW 120 is a flowmeter that uses ultrasonic signals to measure the flow in pipes or conduits. It can measure the following quantities:

- the flow velocity,
- the volume and mass flow rate and their totalization,
- the heat flow rate and its totalization (optional),
- the sound velocity of a medium,

the concentration of a constituent of a solution (optional).

The transducers can be operated at temperatures between -30°C and 130°C. With specially designed high temperature transducers, the operating temperature range can be extended up to 200°C, and, for short periods, up to 300°C. Measurement can be made on all commonly used pipe materials such as steel, synthetic material, glass or copper. Pipe diameters may range from 10 up to 6500 millimeters depending on transducer type. The two clamp-on transducers allow for non-invasive measurement that do not affect the pipework or the liquid to be measured. They are small, lightweight and also very robust.

KATFLOW 120 is a measuring instrument for permanent installation. The unit operates with an external power supply of 12/24/48 VDC or 100...240 VAC. **KATFLOW 120** has a protection degree of IP65 and are therefore suitable for monitoring tasks under difficult environmental conditions.

KATFLOW 120 can be operated in different languages. A backlit display shows input data and measurements results as well as operational errors. The menus guide the user through the parameter setup, measurement and data storage.

An internal data bank contains the properties of many current materials and media. It is possible to select which of those materials and media will be offered in the selection lists of the program branches and the order in which they will appear. An integrated coefficient storage which can be partitioned according to your needs keeps self-defined properties of materials and media.

KATFLOW 120 can log up to 100,000 measured values. Up to 80 memory places for measuring point parameters can be used.

KATFLOW 120 has a serial interface which allows the transfer of the measured data to a PC or to a printer. The data transferred to a PC can be processed by Excel or any other data analyzing program.

KATFLOW 120 features an integrated measuring point multiplexer which enables quasi simultaneous measurement on the different channels. Calculation measurement is also possible (channel A - channel B for example).

2.2 Measuring Principle

KATFLOW uses ultrasonic signals for the measurement of liquid flow, employing the so-called transit time method. Ultrasonic signals are emitted by a first transducer installed on one side of a pipe, reflected on the opposite side and received by a second transducer. These signals are emitted alternatively in the direction of flow and against it (Fig. 2.1).

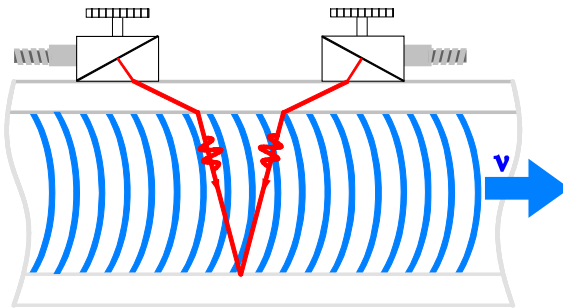


Fig. 2.1: Transit path of the ultrasonic signals

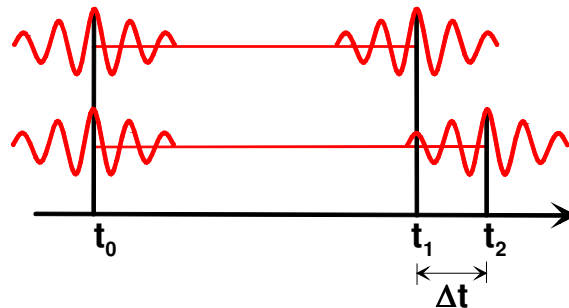


Fig. 2.2: Transit-time difference ΔT

Because the medium in which the signals propagate is flowing, the transit time of the sound signals propagating in the direction of flow is shorter than the transit time of the signal propagating against the direction of flow (Fig. 2.2).

The transit-time difference ΔT is measured and allows the determination of the average flow velocity on the propagation path of the ultrasonic signals. A profile correction is then performed to obtain the average flow velocity on the cross-section of the pipe, which is proportional to the volume flow rate.

KATFLOW tests with its special electronics the incoming ultrasonic signals for their usefulness for the measurement and evaluates the plausibility of the measured values. The integrated microprocessors control the complete measuring cycle, eliminating disturbance signals by statistical signal processing techniques.

2.3 Applications

KATFLOW can be used everywhere where the pipe wall and the liquid to be measured are sonically conductive. This is true for pipe walls consisting of homogeneous material, and for liquids which carry only small amounts of solid particles or gas bubbles. Since ultrasonic waves also propagate in solid materials, the transducers can be mounted outside the pipe, allowing for non-invasive measurement.

The transit time difference effect can be observed over the complete range of flow velocities found in technical applications. Furthermore, it is independent of the electrical parameters of the fluid (conductivity, dielectric constant, etc.). KATFLOW is thus a very versatile instrument.

Advantages:

- Non-invasive method permits safe measurement on aggressive or high temperature media flowing in closed conduits.
- Flow values can be measured without interruption of the process.
- The installation does not require any alterations to the pipe system.

3 Handling

3.1 First Inspection

This instrument has already been tested thoroughly at the factory. When the instrument is delivered, please proceed to a visual control to make sure that no damage has occurred during transportation.

Please make sure that the specifications of the instrument and transducers that were delivered correspond to the specifications given on the purchase order. Model designation and serial number are given on the data plate of the KATFLOW and on the side face of the transducers.

3.2 General Precautions

KATFLOW is a precision measuring instrument and must be handled with care. To obtain good measurement results and in order not to damage the instrument, it is important that great attention is paid to the instructions given in this User's Manual, and particularly to the following points:

- Protect the instrument from excessive shock.
- Keep the transducers clean.
- Manipulate the transducer cables cautiously (avoid excessive cable bend).
- Do not open the housing without authorization. The protective degree IP65 of **KATFLOW 120** is given only if the front plate is screwed on the housing
- Connect the flowmeter correctly to the power supply (voltage, frequency, connection to ground).
- Make sure to work under correct ambient conditions (see specifications). Take the degree of protection into account.

3.3 Maintenance

No maintenance work is necessary. Always respect the handling precautions and the instructions given in this manual. If a KATFLOW 120 is installed correctly, in an appropriate location and as recommended, used cautiously and taken care of conscientiously, no troubles should appear.

Attention!

Never replace a component of the instrument by parts other than those supplied by KATRONIC.

3.4 Cleaning

Clean the instrument with a soft cloth. Do not use detergents. Remove traces of acoustic coupling compound from the transducers with a paper tissue.

3.5 Use of Transducers in Explosive Atmosphere



The transducers M2N, M2E, M3N, Q3N, Q3E, K2N and G2N can only be used in hazard zone 2 as Category 3G equipment!

The transducers M4N, Q4N and K4N can be used in hazard zones 1 and 2. They can be used in hazard zone 1 only in combination with the transmitters KATflow 160. The transmitter KATFLOW 120 must always be located in Zone 2 as Category 3G equipment or outside of the hazardous area.



The transducers should be used in explosive atmosphere only when following conditions are met:

- *the transducers are fixed with straps to a pipe or to the surface of a container,*
- *the contact surface of the transducer is directed toward the surface of the pipe or of the container on which it is mounted.*

If an equipotential bonding of the transducers is necessary, use the ground terminal of the transducer's housing.

Table 3.1: Technical data, transducers M4N and Q4N

Marking:	II2G
	EEx m II (T4-T6)
	IBExU 98 ATEX 1012 X
Type of protection:	Encapsulation
Protective degree:	IP 65 ac. to EN60529
Operating temperature:	-20°C to 120°C
Explosion protection temperature:	-20°C to 120°C

Table 3.2: Technical data, transducers K4N

Marking:	II2G
	EEx q II T6...T3
	IBExU 04 ATEX 1011 X
Type of protection:	Powder filling
Protective degree:	IP 54 ac. to EN60529
Operating temperature:	-30°C to 130°C
Explosion protection temperature:	-15°C to 180°C

Table 3.3: Electrical data of the transmitters KATFLOW 120

Pulse peak voltage:	< 120 V
Pulse peak current:	< 4 A
Pulse width:	< 1,2 μ s
Average pulse frequency:	< 25 kHz
Average high frequency power:	< 0.5 W
Direct voltage:	< 0.1 V
Direct power:	< 0.1 W

4 Installation of KATFLOW 120

4.1 Location

In a first step, select the measuring point according to the recommendations given in chapter 6, making sure that the temperature at the selected location is within the operating temperature range of the transducers (see technical data in appendix A). If you wish to work in potentially explosive atmosphere, determine in which danger zone the measuring point is situated and make sure you are using the correct transducers and transmitter. Respect the directives given in section 3.5.

Select afterward the location of the instrument within cable reach of the measuring point. Make sure that the temperature at the selected location is within the operating temperature range of the transmitter (see technical data in appendix A).

4.2 Mounting

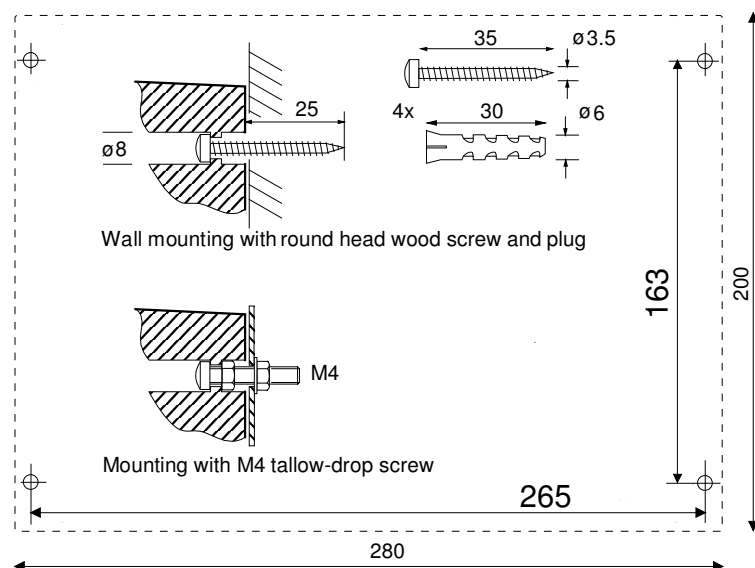


Fig. 4.1: Mounting of KATFLOW 120

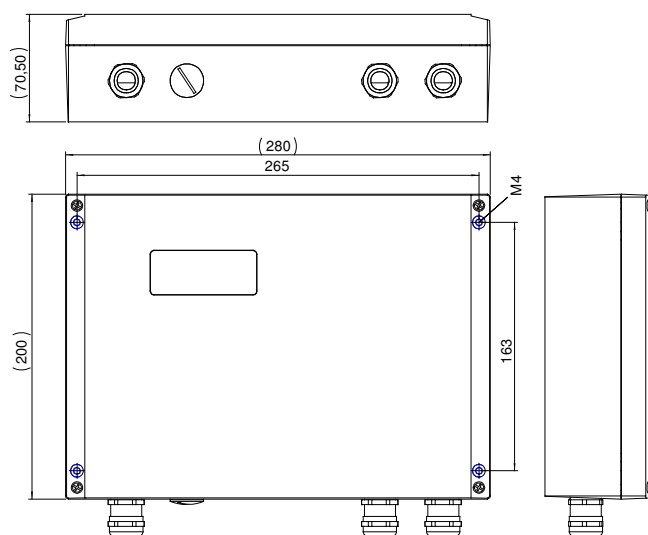


Fig. 4.2: Dimensions of the housing, KATFLOW 120 (in mm)

- Unscrew the front panel of the housing.
- At the selected location, drill 4 holes in the wall according to Fig. 4.1.
- Insert 4 plugs in the holes. Screw the housing on the wall.

4.2.1 Pipe Mounting Kit

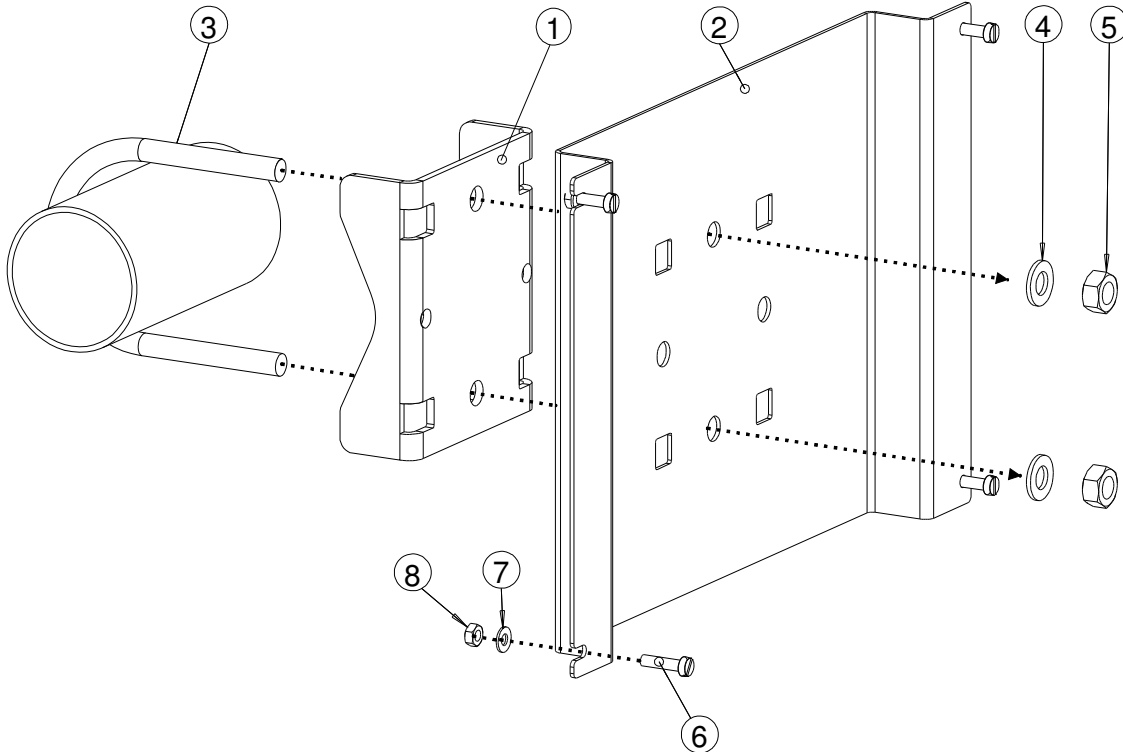


Fig. 4.3: Pipe mounting kit
(1 = pipe plate, 2 = instrument plate, 3 = shackle)

For pipes of approx. 2 inches in diameter:

Fasten the pipe plate on the pipe as illustrated in Fig. 4.3, then screw the flowmeter on the instrument plate with the supplied screw, washers and nuts.

For bigger pipes:

For bigger pipes, it is possible to secure the pipe mounting kit to the pipe with tension straps threaded through the square holes of both plates instead of using the shackle.

4.3 Connection of the Transducers (KL1)

Note: *It is recommended to lay the cables from the measuring point to the instrument before proceeding to connection in order to avoid mechanical strain on the connectors.*

Attention! *The protective degree of the flowmeter is only guaranteed if all cables fit firmly and tightly in the cable glands, the cable glands are tightly screwed on the enclosures and the cover is tightly screwed on the housing.*

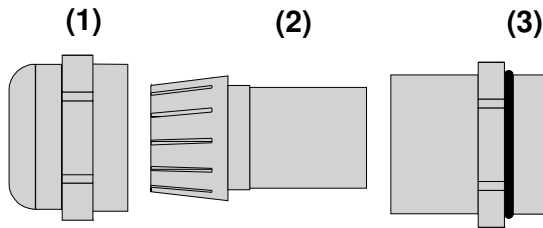


Fig. 4.4: The different parts of the cable gland: (1) cap nut, (2) compression part, (3) basic part

4.3.1 Connection Type AS

- Remove from the housing the filler plug corresponding to the channel on which you want to connect the transducers (outer left plug for channel A, second plug on the left for channel B).
- Open the cable gland of the connection cable.
- Insert the cable in the housing.
- Screw the rubber sleeve side of the basic part of the cable gland tightly in the housing.
- Tighten the cable gland by screwing the cap nut on the basic part.
- Insert the AMP-Quick and SMB connectors into the corresponding sockets (see Fig. 4.5 and Fig. 4.6).
- Connect the other end of the cable to the connector of the transducer cable.

4.3.2 Connection Type JT

Note: *If you are replacing transducers or adding new transducers to an already installed instrument, you must also install a new sensor module. See section 4.8.*

- Prepare the connection cable as illustrated in Fig. 4.5.

A) Connecting the connection cable to the flowmeter

- Remove from the housing the filler plug corresponding to the channel on which you want to connect the transducers (outer left plug for channel A, second plug on the left for channel B).
- Insert the cable in the housing and screw the basic part of the cable gland on the housing.
- Tighten the cable gland by screwing the cap nut on the basic part.

Attention! *It is important for a correct high frequency shielding that the cable shield has a good contact to the cable gland (and thus to the housing).*

- Connect the leads to the terminals of terminal strip KL1 as indicated in Fig. 4.7.

B) Connecting the connection cable to the junction box

- Remove the filler plug from the junction box.
- Insert the other end of the cable in the junction box and screw the basic part of the cable gland on the junction box.
- Tighten the cable gland by screwing the cap nut on the basic part.
- Connect the leads to the terminals of the junction box as illustrated in Fig. 4.5.

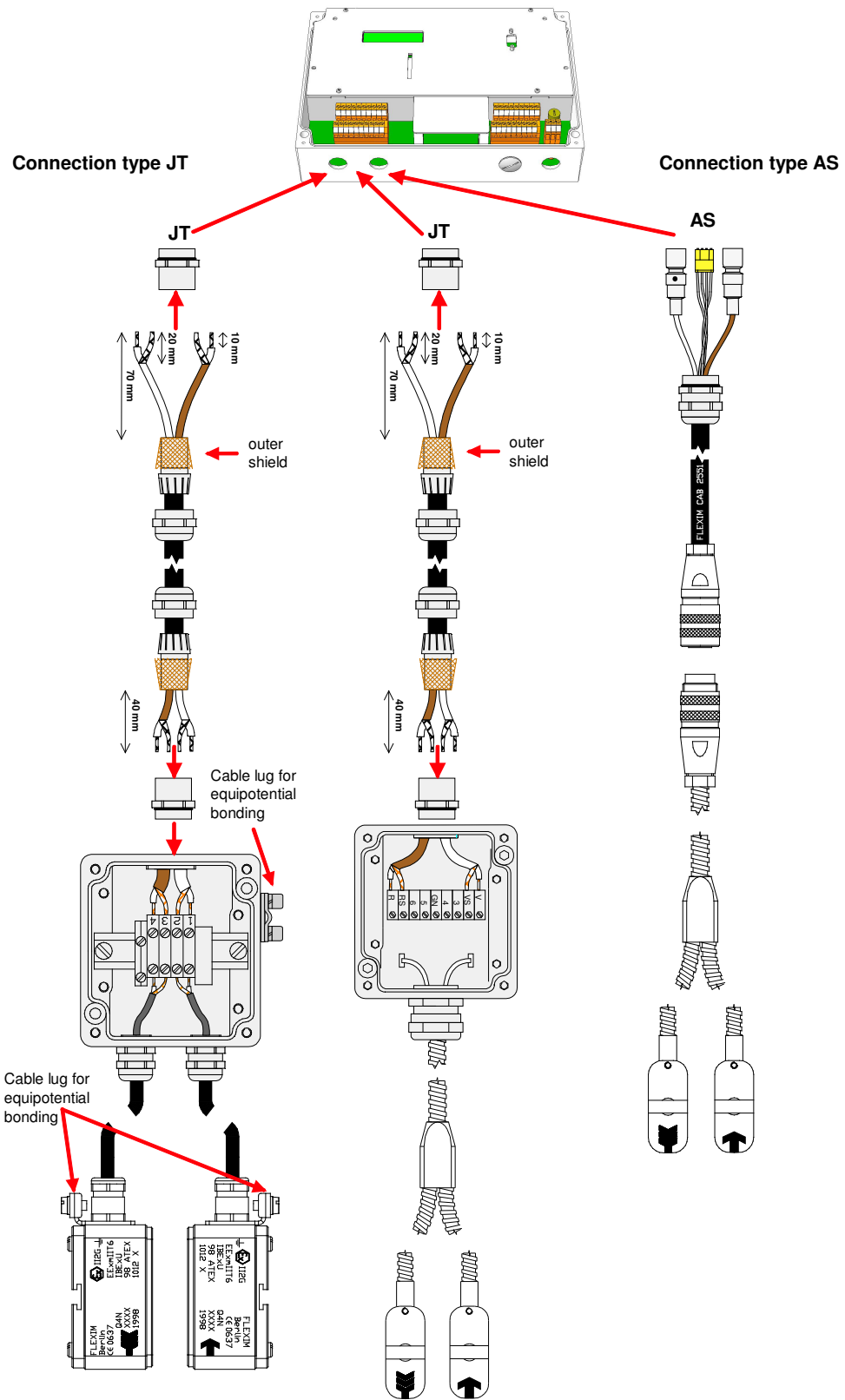


Fig. 4.5: Connection of the transducers

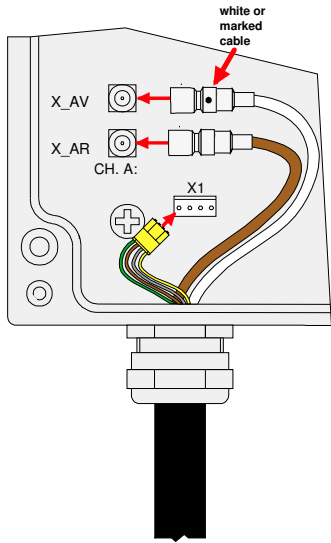


Fig. 4.6: Terminals for the connection of the transducers, connection type AS

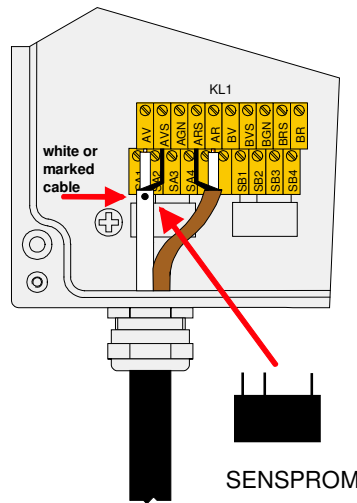


Fig. 4.7: Terminals for the connection of the transducers, connection type JT

4.4 Connection of the Power Supply (KL3)



An external safety switch must be installed in order to be able to interrupt the power supply of the flowmeter rapidly at any time. The switch must be located near the flowmeter. Use a switch with appropriate disconnection effect.

Attention!

The type of power supply needed for the instrument is indicated on the label situated under terminal strip KL3.

Attention!

The protective degree of the flowmeter is only guaranteed if the power cable fits firmly and tightly in the cable gland.

- Prepare the power cable with a M20 cable gland.
- Remove the outer right filler plug from the housing.
- Screw the rubber sleeve side of the basic part of the cable gland in the housing and insert the cable in the housing through the basic part.
- Tighten the cable gland by screwing the cap nut on the basic part.
- Connect the leads of the cable to the terminals of terminal strip KL3 (see Fig. 4.8) as indicated in Table 4.1.

Table 4.1: Connection of the power supply

AC	
Terminal	Connection
PE	Earth
N	Neutral
L1	Phase 100...230 VAC, 50/60 Hz
Fuse: 1.0 A, delayed action	

DC	
Terminal	Connection
PE	Earth
L-	- DC
L+	+ DC
Fuse: 1.6 A, delayed action	

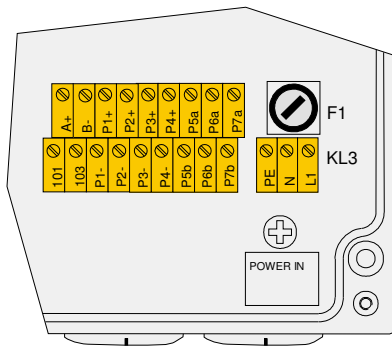


Fig. 4.8: Terminals for the connection of the outputs and of the power supply

4.5 Process Outputs (KL2)

I1 active loop
Terminal: P1+, P1-

Configure the process output as described in chapter 19. At the end of the configuration dialogue, the terminals to be used for connection will be displayed (here P1+ and P1- for the active current loop).

- Prepare the output cable with a M20 cable gland.
- Remove the second filler plug on the right from the housing.
- Screw the rubber sleeve side of the basic part of the cable gland in the housing and insert the cable in the housing through the basic part.
- Tighten the cable gland by screwing the cap nut on the basic part.
- Connect the leads to the terminals of terminal strip KL2 (see Fig. 4.8) as indicated at the end of the output configuration dialogue.
- Close the instrument by screwing the cover on the housing.

Table 4.2: Circuits of the process outputs

OUTPUT	KATFLOW	TERMINAL	CIRCUIT	
Current loop active		Px+ (red) (black) Px-		$R_{LOAD} < 500 \Omega$
Current loop semi-active used as active current loop		Px+ (red) (black) Px-		$R_{LOAD} < 50 \Omega$
Current loop semi-active used as passive current loop		Px+ (red) (black) Px-		$U_H = 0 \text{ to } 24 \text{ V}$ $U_H > 0.021A * R_{LOAD}[\Omega]$

Table 4.2 (cont'd)

OUTPUT	KATFLOW	TERMINAL	CIRCUIT	
Current loop passive		Px+ (red) (black) Px-		$U_H = 5 \text{ to } 25 \text{ V}$ $U_H > 0.021A * R_{LOAD}[\Omega] + 4V$ Example: If $U_H = 12V$, then R_{LOAD} must be between 0Ω and 380Ω !
Voltage output		Px+ (red) (black) Px-		$R_{LOAD} > 2 \text{ M}\Omega$ (Note: With a smaller R_{LOAD} , the precision will not be as high as specified.)
Binary output Open-Collector		Px+ (red) (black) Px-		$U_H = 5 \text{ to } 24 \text{ V}$ $R_C[\text{k}\Omega] = U_H / I_c [\text{mA}]$ $I_c = 1 \text{ to } 4 \text{ mA}$
Binary output Relays (Reed-Contact)		Px+ Pxa Pxb Px-		$U_{MAX} = 24 \text{ V}$ $I_{MAX} = 150 \text{ mA}$

(* R_{LOAD} is the sum of all ohmic resistances in the circuit (resistance of the conductors, inner resistance of the auxiliary power supply, resistance of the ampere meter/voltmeter, etc.).)

4.6 Process Inputs

KATFLOW 120 can be equipped with process inputs.

4.6.1 Connection of the Temperature Probes

Depending on the equipment of your flowmeter, one to four PT100 temperature probes can be connected (four wire connection).

Table 4.3: Connection of temperature probes

Connection with extension cord (x=1...4)		Connection without extension cord (x=1...4)	
Terminal	Connection	Terminal	Connection
Txa	red	Txa	red
TxA	gray	TxA	red/blue
Txb	blue	Txb	white/blue
TxB	white	TxB	white
(Sx)	(PT100 shield)	(Sx)	(PT100 shield)

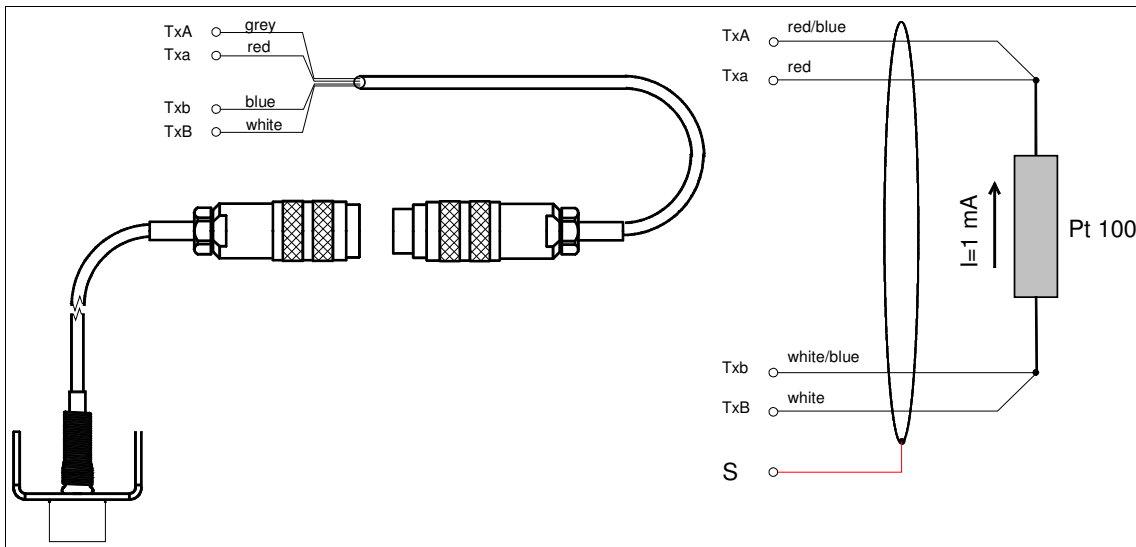


Fig. 4.9: Connection of the temperature probes

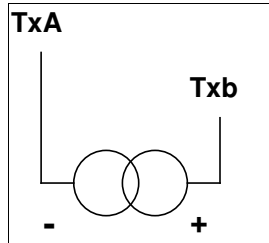
The temperature input must be configured as described in chapter 18.

4.6.2 Connection of a Current Source

An active current source must be connected to a passive current input. A passive current source can be connected directly to an active current input, or indirectly to a passive current input via an external power supply.

4.6.2.1 Connection of a Passive Current Source

At full load (20 mA), a voltage of 13 VDC minimum is available for your passive current source.



Terminal **TxA** is on the upper row of the terminal strip, **Txb** on the lower row.

The x in **TxA** and **Txb** designates the number of the current input (1, 2, 3 or 4).

Fig. 4.10: Connection of a passive current source

Important!

Terminals **Txa** and **TxB** should not be wired.



Respect the polarity to avoid damaging the current source. A permanent shorting of both terminals could destroy the current input.

If your instrument is equipped with a passive current input, you will need an external power supply. It must be able to supply:

- sufficient power to provide for the energy requirements of the passive current source,
- the voltage drop over the measurement resistance (max. 1 V),
- and all other voltage drops (e.g. cable resistance) in the circuit.

The auxiliary power supply must provide a current of at least 20 mA.

Example:

A passive current source such as a pressure sensor 4 to 20 mA is connected to a passive current input.

Manufacturer's data of the pressure sensor: Aux. power supply: $U_s = 11$ to 30 VDC
Output signal: 4 to 20 mA

The required auxiliary power supply for the pressure sensor can be calculated as follows:

$$U_H \text{ minimal} = U_{s \text{ MIN}} + I_{\text{MAX}} \cdot R_{\text{MEAS}} + I_{\text{MAX}} \cdot R_{\text{CAB}} \quad (R_{\text{MEAS}} = \text{input impedance}, \quad R_{\text{CAB}} = \text{cable resistance})$$

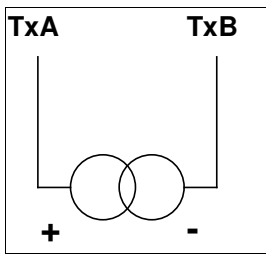
$$= 11V + 20mA \cdot 50\Omega + 20mA \cdot 2\Omega$$

$$= 12.04 \text{ V}$$

$$U_H \text{ maximum} = 30 \text{ V (acc. to manufacturer's data)}$$

4.6.2.2 Connection of an Active Current Source

Important: Never connect an active current source to an active current input!



Terminals TxA and TxB are both on the upper row of the terminal strip.

The x in TxA and TxB designates the number of the current input (1, 2, 3 or 4).

If you change the polarity of the signal, only the sign of the measured current will change.

Fig. 4.11: Connection of an active current source

Important! Terminals Txa and Txb should not be wired.

Table 4.4: Technical data of the active current input

Measuring range:	0 mA ... +20 mA
Accuracy:	0.1% of reading $\pm 10 \mu\text{A}$
Input impedance:	50 Ω / 0.6 W
Short circuit current:	100 mA

Table 4.5: Technical data of the passive current input

Measuring range:	-20 mA to +20 mA
Accuracy:	0.1% of reading $\pm 10 \mu\text{A}$
Input impedance:	50 Ω / 0.6 W
Max. permanent overcurrent:	100 mA

4.7 Serial Interface

The RS232 interface is located on the front panel of the instrument.

KATFLOW 120 can also be equipped with a RS485 interface. Connect the RS485 cable to terminals A+ and B-, and the shield of the cable to terminal 101.

Refer to chapter 10 for more information on data transmission.

4.8 Sensor Module (SENSPROM)

The sensor module contains important transducer data. It has been inserted in the corresponding terminals at the factory. However, if you replace or add transducers, the sensor module equally has to be replaced or added.

Attention!

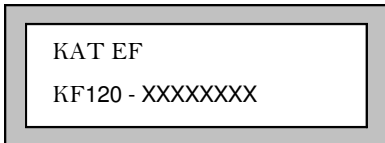
Make sure the inserted sensor module really corresponds to the transducers connected above. The serial number given on the module must be the same as the serial number of the transducers.

A wrong sensor module leads to wrong measuring values.

- Stop the measurement.
- Insert the delivered module in the lower row of terminal strip KL1 as illustrated in Fig. 4.5 (terminals SA1 to SA4 for the transducers connected to channel A, SB1 to SB4 for the transducers connected to channel B).
- Go once through the whole PARAMETER program branch by confirming all options with **ENTER** until the main menu is displayed again.
- You can then restart the measurement.

5 Getting Started

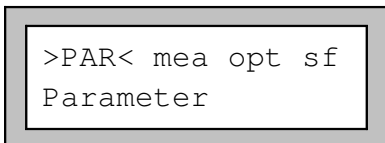
5.1 Instrument Start-Up



As soon as voltage is connected, a message will appear indicating which transducers were detected on which channel. The serial number of the instrument is then displayed for a second or two.

Note!

No data can be entered while the serial number is displayed.

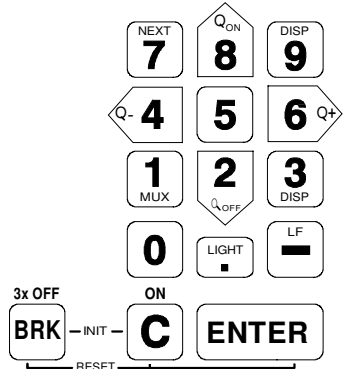


After initialization, the main menu appears in the actually selected language version.

KATFLOW can be operated in the language of your choice (see section 5.7).

5.2 The Keyboard

The operator interface of KATFLOW consists of a keyboard and a two-line display (16 digits per line). The keyboard features three function keys and 12 keys for numerical data input.



Several keys have double functions. They can be used for INPUT as well as for SELECTION.

In SELECTION mode, for example, the arrow-shaped numerical keys operate as cursor keys.

In INPUT mode, they can be used for the input of numbers and characters.

Fig. 5.1: The keyboard

Table 5.1: Key operations

General functions

	Switches the background lighting ON/OFF.
	RESET: Press these keys simultaneously to recover from an error. This has the same effect as restarting the unit. Data will not be affected.
	INIT (cold start): Pressing these keys simultaneously and holding them down until the main menu appears will initialize KATFLOW. Most parameters and settings are reset to the factory default values. The memory will not be cleared.

Attention!

Be careful not to interrupt an ongoing measurement by inadvertently pressing BRK!

Table 7.1 (cont'd)

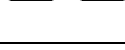
Menu selections

	Press on BRK to call the main menu.
	Selecting the menu entry at the left or at the right of the currently highlighted one.
	Scrolling upwards or downwards through the menus.
	Confirmation of the selected entry. The corresponding program branch appears.

Input of numerical values

 	Input of the numerical value shown on the key
	Sign for the input of negative data
	Decimal point
	Deletion of data. After the deletion of data, the previous value will be displayed.
	Confirmation of input.

Input of text

	Selection of the position of the character to be input.
	Changes the currently selected character to an 'A'.
	Changes the currently selected character to a 'Z'.
	Changes between small and capital letters.
	Moving to the next/previous ASCII character.
	Deleting the character currently shown and inserts a blank space.
 	To automatically scroll upwards/downwards through the selected restricted ASCII character set. The character changes every second. The scrolling can be interrupted by pressing any other key.
	Finishes editing.

5.3 The Transducers

There is a different engraving on the top of each transducer. The transducers are mounted correctly if the engravings on the two transducers are forming an arrow together. The transducer cables should then show in opposite directions.

Later, the arrow, in conjunction with the displayed measured value, will help you to determine the direction of flow.

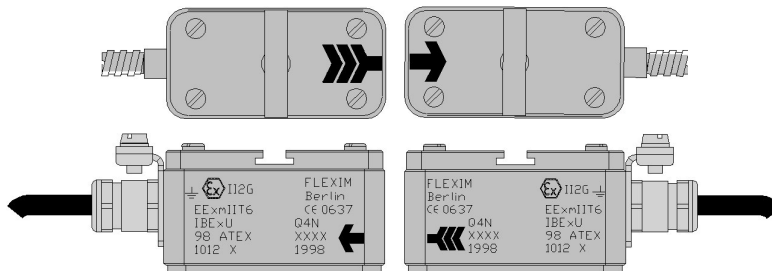


Fig. 5.2: Correct positioning of the transducers

Note:

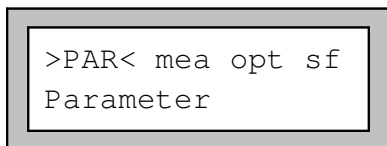
The engravings should also form an arrow if the two transducers are mounted on opposite sides of the pipe wall.

5.4 Serial Number

Model and serial number are given on the data plate on the rear face of the flowmeter. When contacting KATRONIC, always have both numbers at hand as well as the number of the firmware version (see section 13.5).

5.5 The Menus

5.5.1 The Main Menu



After switching on and initialization, the main menu appears on the first line of the display. The main menu has following entries: PAR (parameter), MEA (measuring), OPT (output options) and SF (special functions), corresponding to the four different program branches. The actually selected program branch is displayed in capital letters between arrows. The full name of the program branch is displayed on the second line.

Use the arrow keys and to select a program branch. Confirm your selection by pressing **ENTER**.

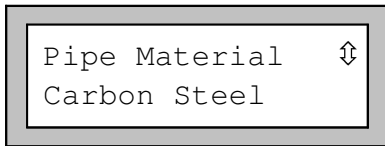
5.5.2 The Program Branches

In the PARAMETER program branch, you can enter the parameters of the pipe and of the medium for the different measuring channels.

The MEASURING program branch leads you through the different steps of the measuring process.

In the OUTPUT OPTIONS branch, you can set all output relevant parameters, such as the physical quantity to be displayed during measurement and the measurement unit used for display for example.

The SPECIAL FUNCTION branch contains all functions that are not directly related with the basic measurement.



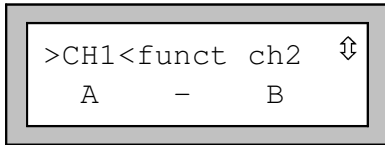
If a vertical arrow (↑) is displayed beside a menu option, this menu option contains a scroll list. This list is displayed on the second line.

Use the arrow keys 8 and 2 to scroll through the list, then confirm your selection by pressing **ENTER**.



KATFLOW sometimes requests an horizontal selection on the second line. The actually selected option is displayed in capital letters and between arrows.

Use the arrow keys 4 and 6 to select one of the options, then confirm your selection by pressing **ENTER**.



KATFLOW sometime requests an horizontal selection between different menus on the upper line of the display. The selected menu is displayed in capital letters and between arrows. The actually selected options of the menus are displayed on the second line.

Use the arrow keys 4 and 6 to select one of the menus.

Use the arrow keys 8 and 2 to scroll through the selected menu.

Note: You can return to the main menu at any time by pressing key **BRK**.

Note: In this manual, all program entries and keys will appear in capital letters. Program entries are in typewriter characters ("PARAMETER"). Submenus are separated from the main menu entry by a backslash.

5.6 HotCodes

A HotCode is a specific key sequence which has to be entered to activate some settings. Enter HotCodes in the main menu after pressing key **C**. The HotCode itself is not displayed during entry. Ignore what appears on the display during input!

5.7 Selecting the Language

KATFLOW can be operated in one of the languages listed below. The language can be selected with the following HotCodes. Depending on the specific technical characteristics of your instrument, some of the languages listed below might not be implemented.

Table 5.2: Language HotCodes

909031:	Dutch	909045:	Danish
909033:	French	909047:	Norwegian
909034:	Spanish	909048:	Polish
909042:	Czech	909049:	German
909044:	English	909090:	Turkish

When the last digit has been entered, the main menu appears in the selected language and KATFLOW greets accordingly. The selected language remain activated even after switching the unit OFF and ON again.

Note:

After initialization of the instrument (**BRK** -INIT- **C** while starting), the display will appear in the factory preset language version.

Should you have entered the HotCode for the language version incorrectly, press key **C**, then enter the HotCode again.

5.8 LEDs (not on KATFLOW 120)



Table 5.3: Function of the Signal LED

LED off:	The flowmeter works offline.
LED on (green):	The signal received by the channel is sufficient for measurements.
LED on (red):	The signal received by the channel is insufficient for measurements.

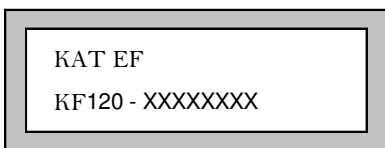


Table 5.4: Function of the Ready LED

LED off:	The flowmeter does not measure.
LED on (yellow):	The flowmeter measures.
LED flashes (yellow):	There is a character in the HotCode buffer because of a possible inadvertent keystroke. The flashing ends when you don't react to it.

5.9 Interruption of Power Supply

KATFLOW stores all actual measuring parameters in a non-volatile coldstart resistant EPROM as soon as the measurement begins. Any power failure interrupts the operation of KATFLOW. All input data, measuring parameters and stored measured data are preserved.



After return of the power supply, the serial number of the instrument appears on the display for a few seconds.

KATFLOW autonomously continues the measurement which was interrupted by power failure. All selected output options are still active.

The flowmeter does not continue the measurement after return of the power supply if a cold start was performed.

To perform a coldstart, press **BRK**, **C** and **ENTER** simultaneously, then let the **BRK** and **C** keys pressed and release **only** the **ENTER** key. The instrument will be restarted. Do not release **BRK** and **C** before the main menu is displayed.

6 Selection of the Measuring Point

The correct selection of the measuring point is crucial for achieving reliable measurements and a high accuracy. Basically, measurement must take place on a pipe

- in which sound can propagate (see section 6.1)
- and in which a fully developed rotationally symmetrical flow profile is observed (see section 6.2).

The correct positioning of the transducers is an essential condition for error-free measurement. It guarantees that the sound signal will be received under optimal conditions and evaluated correctly. Because of the variety of applications and the different factors influencing measurement, there can be no standard solution for the positioning of the transducers. The correct position of the transducers will be influenced by the following factors:

- diameter, material, lining, wall thickness and form of the pipe
- the medium flowing in the pipe
- the presence of gas bubbles in the medium.

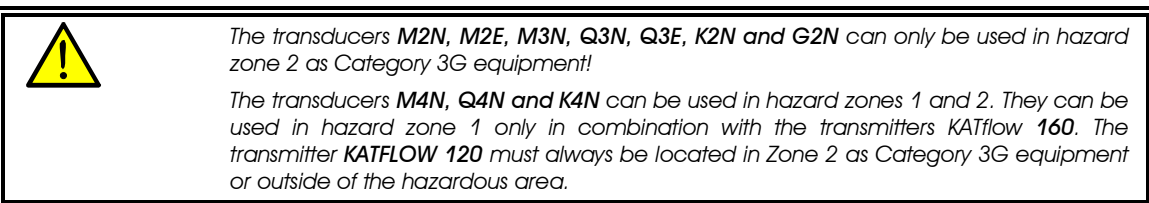
Try to avoid measuring

- in the vicinity of deformations and defects of the pipe
- or in the vicinity of weldings.

Avoid places where deposits are building in the pipe.

Make sure that the temperature at the selected location is within the operating temperature range of the transducers (see technical data in Appendix A).

If you wish to work in potentially explosive atmosphere, determine in which danger zone the measuring point is situated and make sure you are using the correct transducers and transmitter.



Select afterward the location of the instrument within cable reach of the measuring point. Make sure that the temperature at the selected location is within the operating temperature range of the transmitter (see Specifications in Appendix A).

6.1 Acoustic Propagation

- Acoustic propagation can be assumed when pipe and medium do not attenuate the sound so strongly that the signals get completely absorbed before reaching the second transducer. How strong the sound attenuation is in a specific system depends on:
 - the cinematic viscosity of the liquid,
 - the proportion of gas bubbles and solid particles in the liquid,
 - the presence of deposits on the inner pipe wall,
 - the wall material.

Make sure that following conditions are respected at the measuring point:

- the pipe is always filled,
- no material deposits are building,
- no bubbles accumulate (even bubble-free liquids can form gas pockets at places where the liquid expands, e.g. especially behind pumps and where the cross-sectional area of the pipe extends considerably).

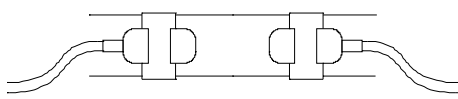
When mounting the transducers, respect the recommendations given in Table 6.1

Table 6.1: Recommended mounting position

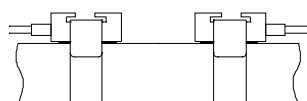
For an horizontal pipe:

Select a location where the transducers can be mounted on the side of the pipe, so that the sound waves emitted by the transducers propagate horizontally in the pipe. Thus, the solid particles deposited on the bottom of the pipe and the gas pockets developing at the top won't influence the propagation of the signal.

Correct



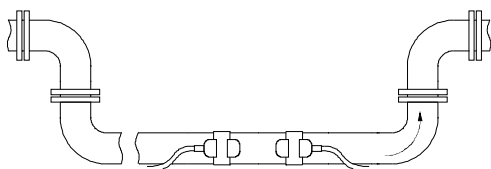
Incorrect



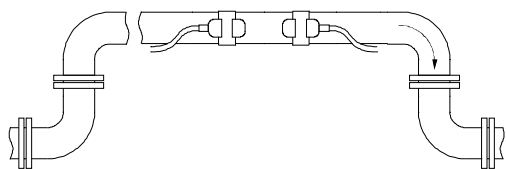
For a free inlet or outlet pipe section:

Select the measuring point at a location where the pipe cannot run empty.

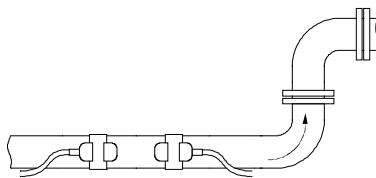
Correct



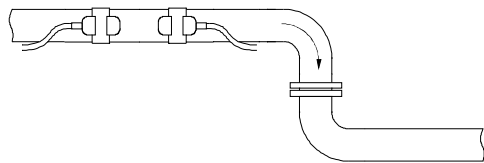
Disadvantageous



Correct



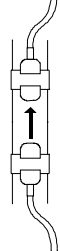
Disadvantageous



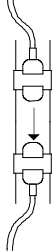
For a vertical pipe:

Select the measuring point at a location where the liquid flows upward to insure that the pipe is completely filled.

Correct



Incorrect



6.2 Undisturbed Flow Profile

Many flow elements (elbows, slide valves, valves, pumps, T-sections, reducers, diffusers, etc.) distort the flow profile in their vicinity. The axi-symmetrical flow profile needed for correct measurement is no longer given. A careful selection of the measuring point makes it possible to reduce the impact of disturbance sources.

It is most important that the measuring point is chosen at a sufficient distance from any disturbance sources. Only then can it be assumed that the flow profile in the pipe is fully developed.

However, KATFLOW will give you meaningful measuring results even under non-ideal measuring conditions, with a liquid containing a certain proportion of gas bubbles or solid particles or if the recommended distances to disturbance sources can not be observed for practical reasons for example.

In the following examples, the recommended straight inlet and outlet pipe lengths are given for different types of flow disturbance sources to assist you in selecting the correct measuring point.

Table 6.2: Recommended distance from disturbance source
(D = nominal pipe diameter at measuring point, L = recommended distance)

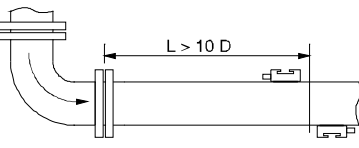
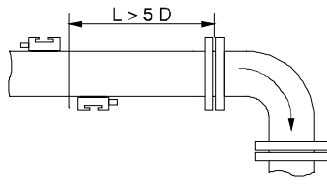
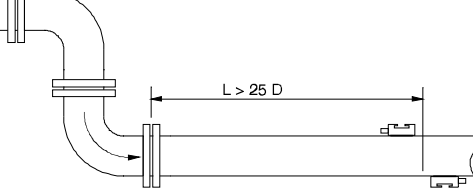
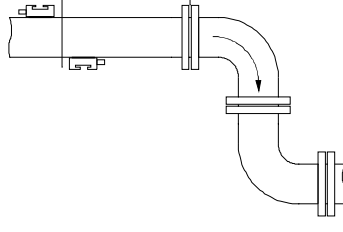
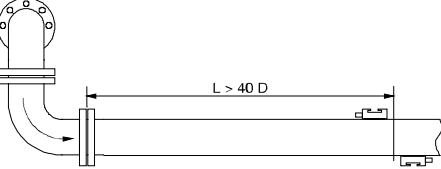
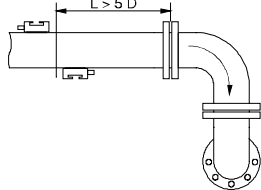
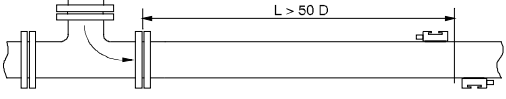
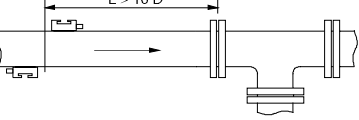
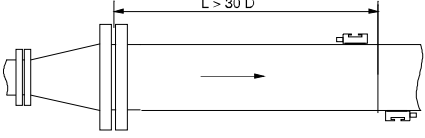
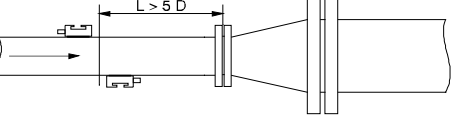
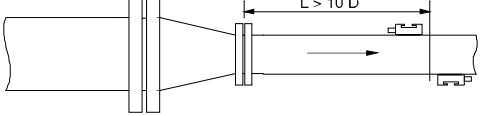
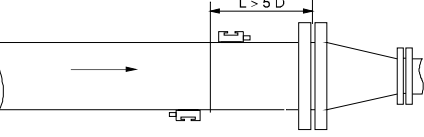
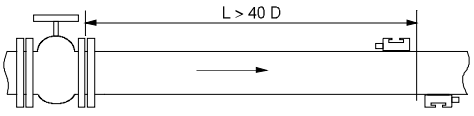
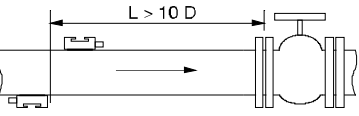
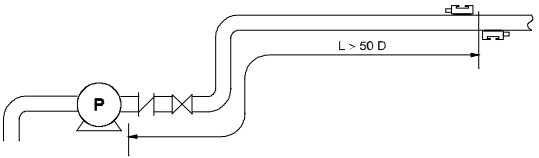
Disturbance source: 90°-elbow	
Inlet $L \geq 10 D$	Outlet $L \geq 5 D$
	
Disturbance source: 2 x 90°-elbows in one plane	
Inlet $L \geq 25 D$	Outlet $L \geq 5 D$
	
Disturbance source: 2 x 90°-elbows in different planes	
Inlet $L \geq 40 D$	Outlet $L \geq 5 D$
	

Table 6.2 (cont'd)

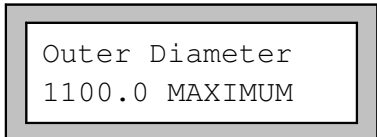
Disturbance source: T-section Inlet $L \geq 50 D$ 		Outlet $L \geq 10 D$ 
Disturbance source: diffuser Inlet $L \geq 30 D$ 		Outlet $L \geq 5 D$ 
Disturbance source: reducer Inlet $L \geq 10 D$ 		Outlet $L \geq 5 D$ 
Disturbance source: valve Inlet $L \geq 40 D$ 		Outlet $L \geq 10 D$ 
Disturbance source: pump Inlet $L \geq 50 D$ 		

7 Basic Measurement

Once the measuring point has been selected (see chapter 6), the parameters of the pipe and of the medium can be entered. The parameters must be entered separately for every available measuring channel. They can be modified at any time later by calling the program branch **PARAMETER** again.

7.1 Input of the Pipe's Parameter

The parameters of the pipe now have to be entered for every measuring point.



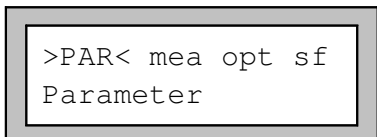
(Example)

The values that can be given to the parameters of pipe and medium are limited by the characteristics of transmitter and transducers. KATFLOW will warn you if the entered values do not respect these limits (MINIMUM and MAXIMUM plausibility check).

In this example, the entered outer diameter was too big. KATFLOW displays the maximal possible value for this parameter (1100.0 mm in the case of transducers of type Q and a pipe with a wall thickness of 50 mm).

Note: KATFLOW only accepts the parameters for a measuring channel if the program branch **PARAMETER** has been gone through completely once.

The pipe parameters that you will now enter can be modified at any time later by calling the program branch **PARAMETER** again.



In the main menu, select the program branch **PARAMETER** and press **ENTER**.

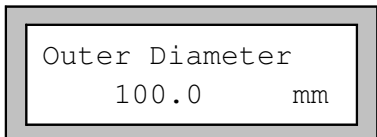


Select the channel for which you want to set the parameters and press **ENTER**.

Note: This display does not appear if your instrument has only one measuring channel.

If the display **PARAMETER FROM** appears at this point, at least a parameter record has been stored and can be recalled now. A parameter record is a set of all the data required to perform a certain measuring task: the pipe parameters, medium parameters, transducer parameters and output options. You can create a parameter record for each of your measuring tasks. For more information on this subject, see chapter 11.

7.1.1 Pipe Outer Diameter / Circumference



Enter the outer diameter of the pipe.

Confirm your entry or the displayed value by pressing **ENTER**.

If the entered outer diameter is bigger than 4000 mm, measuring in reflection mode won't be possible (see section 7.5).

It is possible to change this menu in order to enter the pipe circumference instead of the diameter. This setting is cold start resistant and can be made in the program branch SPECIAL FUNCTION (see section 13.2.1).

If the input of the pipe circumference is activated and you inadvertently enter a 0 (zero) in the OUTER DIAMETER display, KATFLOW will switch to the PIPE CIRCUMFER. display. If you do not wish to enter the pipe circumference, press **BRK** to return to the main menu and start the parameter input again.

7.1.2 Wall Thickness

Wall Thickness	3.0	mm
----------------	-----	----

Enter the pipe wall thickness. The range of possible values depends on the transducer specifications. Default value for this parameter is 3.0 mm.

Confirm by pressing **ENTER**.

Note:

KATFLOW calculates the inner diameter (outer diameter - 2 x wall thickness) and checks if this value is within the specified inner diameter range for the transducers used. An error message is displayed if this is not the case. It is possible to modify the value of the minimal pipe inner diameter accepted by KATFLOW for a certain type of transducer. See section 9.8.

7.1.3 Pipe Material

The pipe material now has to be selected in order to determine its sound velocity. The sound velocities of the materials of the selection list are already programmed in the instrument. When the pipe material is selected, KATFLOW sets the sound velocity automatically.

Pipe Material	Carbon Steel
---------------	--------------

Select the pipe material in the pipe material selection list. If the correct material is not listed, select the entry OTHER MATERIAL.

Confirm by pressing **ENTER**.

Note:

It is possible to select which materials are to be displayed in the material selection list.
See section 12.1.

c-Material	3230.0	m/s
------------	--------	-----

If you have selected OTHER MATERIAL, KATFLOW requests the entry of the sound velocity. Enter the sound velocity of the pipe material. Values between 600.0 and 6553.5 m/s are accepted. Confirm by pressing **ENTER**.

(Table C . 1 in Appendix C gives the sound velocity of some selected materials.)

Important!

Enter here that sound velocity of the material (longitudinal velocity or transversal velocity) which is nearer to 2500 m/s.

7.1.4 Pipe Lining

Lining	
no	>YES<

The instrument asks if the pipe is lined. If this is the case, select YES and confirm by pressing **ENTER**.

If you select NO, KATFLOW will ask for the next parameter (section 7.1.5).

Lining	↑
Bitumen	↓

Select the lining material or the entry OTHER MATERIAL if the lining material is not listed.

Confirm by pressing **ENTER**.

Note: *It is possible to select which materials are to be displayed in the material selection list. See section 12.1.*

c-Material	
3200.0	m/s

If you have selected OTHER MATERIAL, KATFLOW requests the entry of the sound velocity. Enter the sound velocity for the liner material. Values between 600.0 and 6553.5 m/s are accepted.

Confirm by pressing **ENTER**.

(Table C . 1 in Appendix C gives the sound velocity of some selected materials.)

Liner Thickness	
3.0	mm

Enter the pipe liner thickness. Default value for this parameter is 3.0 mm.

Confirm by pressing **ENTER**.

Note: *KATFLOW checks the correlation between the entered outer diameter, the pipe wall and liner thickness. The inner diameter (outer diameter - 2 x wall thickness - 2 x liner thickness) should be within the specified inner diameter range for the transducers used. An error message is displayed if this is not the case.*

7.1.5 Pipe Roughness

The roughness of the inner pipe wall influences the flow profile of the liquid and is used for the calculation of the profile correction factor. In most cases, the pipe roughness cannot be exactly determined, but must be estimated. For your convenience, we have compiled a list of roughness factors for a number of materials, based on experience and measurements (Table C . 2 in Appendix C). The display ROUGHNESS requests the input of a value for the selected pipe or lining material.

Roughness	
0.4	mm

Change the suggested value according to the condition of the inner pipe wall. Values between 0.0 mm and 5.0 mm are accepted. Default value is 0.1 mm.

Confirm by pressing **ENTER**.

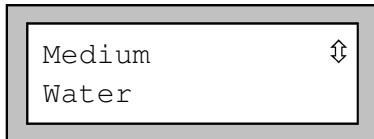
7.2 Input of the Medium's Parameters

After you have finished entering the pipe parameters, KATFLOW asks for the medium parameters.

The medium parameters required for measurement are:

- the minimum and maximum sound velocity for the medium,
- the cinematic viscosity of the medium,
- the density of the medium (only if the output option MASS FLOW is activated),
- the temperature of the medium.

Table C . 3 in Appendix C gives an overview of the pre-programmed parameters for common media.



Select the medium or the entry OTHER MEDIUM if the medium you want to measure is not listed.

Confirm by pressing **ENTER**.

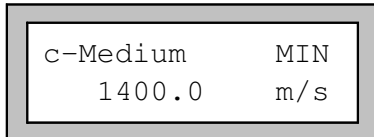
If the medium has been selected, KATFLOW jumps straight to the display for entering the medium temperature (section 7.2.4). If you have selected OTHER MEDIUM, KATFLOW requests the entry of the minimal and maximal sound velocity, the cinematic viscosity and the density of the medium.

Note: *It is possible to select which media are to be displayed in the medium selection list. See section 12.1.*

7.2.1 Sound Velocity

KATFLOW needs to know the sound velocity in the medium to calculate the distance between the transducers at the beginning of the measurement. You must now define a range of possible values for the sound velocity (c-medium MIN and c-medium MAX). Do not forget to take into account that the sound velocity depends on the temperature.

If the accurate value of the sound velocity for a given medium is unknown, enter an approximate sound velocity range. A special positioning procedure can be carried out later to optimize the transducer position (see section 7.6.5). If the actual sound speed of the medium is not included in the given velocity range, it might be impossible for KATFLOW to find a measuring signal. In this case, you must stop the measurement and measure the sound velocity as described in chapter 15.



Enter the minimum and maximum values of the sound velocity for the medium you want to measure (in m/s).

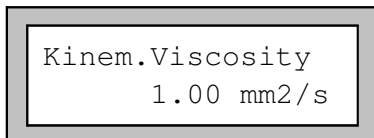
Values between 500.0 m/s and 3500.0 m/s are accepted.

Confirm your entries by pressing **ENTER**.

Note: *With older versions of the firmware, the lowest sound velocity that can be entered is 800.0 m/s.*

7.2.2 Cinematic Viscosity

The cinematic viscosity influences the flow profile of the liquid. KATFLOW uses the value of the cinematic viscosity as well as other parameters for the profile correction.



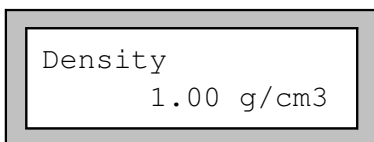
Enter the cinematic viscosity of the medium. Values between 0.01 and 30,000.00 mm²/s are accepted.

Confirm by pressing **ENTER**.

7.2.3 Density

KATFLOW now asks for the density of the medium. This value is needed for calculating the mass flow rate (= volume flow rate multiplied with the entered density).

Note: If you are not interested in measuring the mass flow rate, just confirm the displayed value by pressing **ENTER**. This will not influence your results.

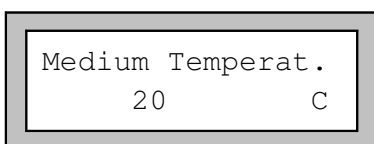


Enter the density of the medium. Values between 0.10 g/cm³ and 20.00 g/cm³ are accepted.

Confirm by pressing **ENTER**.

7.2.4 Medium Temperature

KATFLOW needs the medium temperature for the calculation of the distance between the transducers (distance suggested at the beginning of measurement) and for correcting the sound velocity and the viscosity which both depend on temperature. If temperature measurement takes place, KATFLOW interpolates the sound velocity of the medium and the viscosity using the measured medium temperature (a temperature input or a current input measuring temperature must first be assigned to the measuring channel, see chapter 18). Otherwise, it uses the static temperature that has been entered here.



Enter the medium temperature. The value must be within the operating range of the transducer. The default value is 20°C.

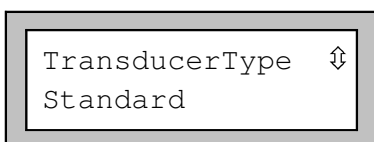
Confirm by pressing **ENTER**.

Note: The range of possible medium temperature depends on the operating range of the selected transducers.

7.3 Other Parameters

7.3.1 Transducer Parameters

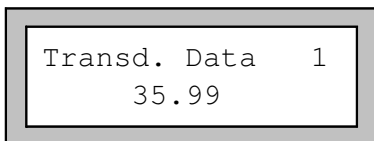
If no transducers are connected, if you have connected special transducers which KATFLOW cannot automatically recognize, or if the connected transducers are defective, following display will appear at the end of parameter input:



Select **STANDARD** to work with standard transducer parameters or **SPECIAL VERSION** to edit the transducer parameters (manufacturer's data must be available).

Confirm by pressing **ENTER**.

Attention! KATFLOW cannot guarantee for the precision of values obtained when working with standard parameters. Measurement might be impossible.



If you have selected **SPECIAL VERSION**, KATFLOW will ask for the transducer data. Enter the value of the 6 transducer parameters as given by the manufacturer, confirming each entry by pressing **ENTER**.

7.3.2 Cable length

Additional cable
65.0 m

KATFLOW needs to know the length of any cable added to the transducer cable. Enter here the length of the connection cable, i.e. the total length of the cable connecting the junction box or the Amphenol connector to the flowmeter.

Confirm by pressing **ENTER**.

7.4 Selection of the Measuring Channels

par >MEA< opt sf
Measuring

In the main menu, select the program branch **MEASURING**, then press **ENTER**.

par >MEA< opt sf
NO DATA !

If this error message appears, no complete parameter set exists. Return to the program branch **PARAMETER** and enter the missing parameters.

CHANN: A B>Y>Z
Measur √ - . .

In the first display of the program branch **MEASURING**, activate the channels on which you want to measure and deactivate the others.

Note: This display does not appear if your instrument has only one measuring channel.

"√" means that the measuring channel is activated, "—" that the measuring channel is deactivated and "●" that the measuring channel cannot be activated (you did not enter parameters for that channel).

- Use the keys  **4** and  **6** to select a measuring channel.
- Press key  to activate or deactivate the selected channel.

A deactivated channel will be ignored during the measurement. All parameters entered for this channel will remain unchanged.

Press **ENTER** when finished.

Note:

*A measuring channel cannot be activated if its parameters are not valid (for example if the program branch **PARAMETER** of the channel has not been worked through completely).*

At this point, KATFLOW asks for the measuring point number if the storage or the serial output of the measuring data has been activated. See chapter 10.

7.5 Selection of the Sound Path Factor

KATFLOW now asks for the **sound path factor**, which is the number of transits of the ultrasonic waves through the medium in the pipe.

- A sound path factor of "0" (zero) is nonsense in terms of physics.
- With an **odd** number of transits (**diagonal mode**), you will have to mount the transducers on opposite sides of the pipe. With an **even** number of transits (**reflection mode**), you will have to mount the transducers on the same side of the pipe (see Fig. 7.1).

An increased number of transit path means increased accuracy of the measurement. However, the increased transit distance also leads to a higher attenuation of the signal. The reflections on the opposite pipe wall and eventual deposits on the inner pipe wall cause additional amplitude losses of the sound signal. In the case of a measurement on a system where both the pipe and the medium are strongly attenuating and where deposits can be found on the inner pipe wall, it is possible that the amplitude of the signal is already insufficient for measuring after two transit paths.

Note: *Correct positioning of the transducer is easier for an even number of transit paths as for an odd number.*

A: Sound Path	5	NUM
---------------	---	-----

Enter the sound path factor.

Confirm by pressing **ENTER**.

7.6 Mounting and Positioning the Transducers

Transd. Distance	A:	54 mm Diago
------------------	----	-------------

A = Measuring channel A
'Refle' = Reflection mode
'Diago' = Diagonal mode

Once the number of transit paths has been entered, KATFLOW indicates at which distance from another the transducers should be mounted (here: 54 mm). The transducer distance given here is the distance between the inner edges of the transducers. For very small pipes, a negative transducer distance is possible, as illustrated in Fig. 7.1.

Note: *The accuracy of the distance suggested by KATFLOW depends on the accuracy of both the pipe and medium parameters entered.*

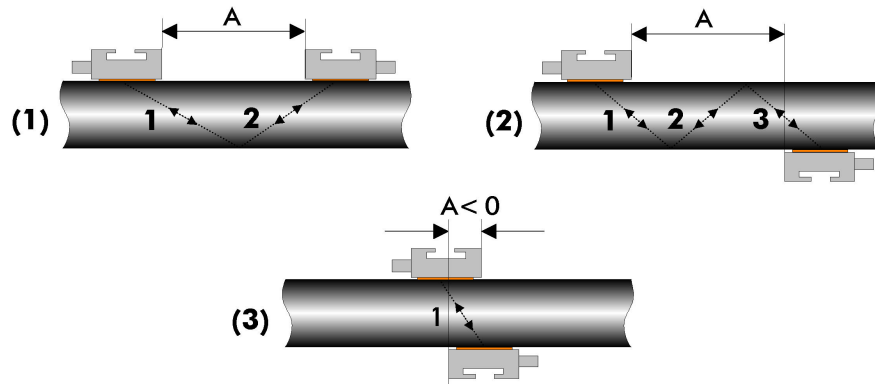


Fig. 7.1: Sound path and transducer distance A
 (1): reflection mode, 2 transits
 (2): diagonal mode, 3 transits
 (3): diagonal mode, 1 transit, negative transducer distance

7.6.2 Preparation



The transducers **M2N, M2E, M3N, Q3N and Q3E** can only be used in hazard zone 2!

The transducers **M4N, Q4N and K4N** can be used in hazard zones 1 and 2. They can be used in hazard zone 1 only in combination with the transmitters **KATFLOW 120, 140, & 160**. The transmitters **KATFLOW 120, & 140** must always be located outside of the hazardous area.

Always respect the respective explosion protection temperatures and operating temperatures of the transducers (see Appendix A).

The transducers should be used in explosive atmosphere **only** when following conditions are met:

- the transducers are fixed with straps to a pipe or to the surface of a container and
- the contact surface of the transducer is directed toward the surface of the pipe or of the container on which it is mounted.



Proceed to the mounting of the transducers only when there is absolutely no risk of occurrence of an explosive atmosphere.

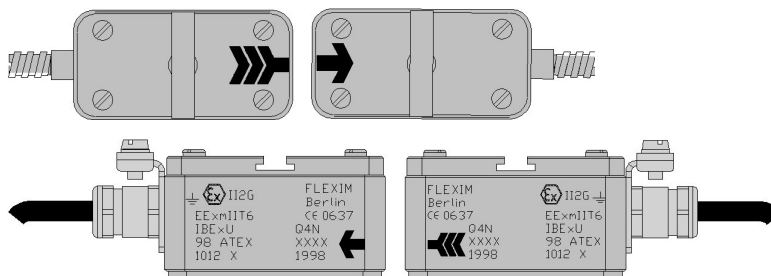


Fig. 7.2: Correct positioning of the transducers

Always mount the transducers so that the front edges are opposite to each other. The engravings on the top or on the side of the transducers should form an arrow, as illustrated in Fig. 7.2. Do not forget to take into account the recommendations given in Table 6.1.

Important!

In order to obtain maximal acoustic contact between the pipe and the transducers, pay attention to the following points:

- Always apply a bead of acoustic coupling compound lengthwise down the center of the contact surface of the transducers.
- Rust or other deposits absorb the sound signals! Clean the pipe at the emplacement where you plan to mount the transducers. Remove rust or loose paint. Grind off any thick layer of paint.
- There should be no air pockets between transducer surface and pipe wall. Make sure that the mounting fixture applies the necessary pressure on the transducers.

7.6.3 Mounting the Transducers with Tension Straps

Note:

For pipes of diameter > 150 mm, it is recommended to use the KATRONIC tension straps, especially if the temperature at the measuring point is fluctuating. The integrated spring will compensate the diameter fluctuation caused by thermal expansion.

The KATRONIC tension straps can be used on pipes with diameter > 70 mm.

- Cut the tension straps to the appropriate length (circumference of the pipe + 150 mm).

Mounting the Transducers with Oetiker Clasps

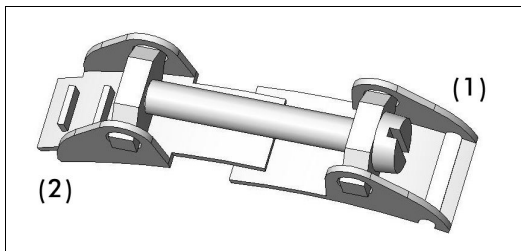


Fig. 7.3: Oetiker clasp

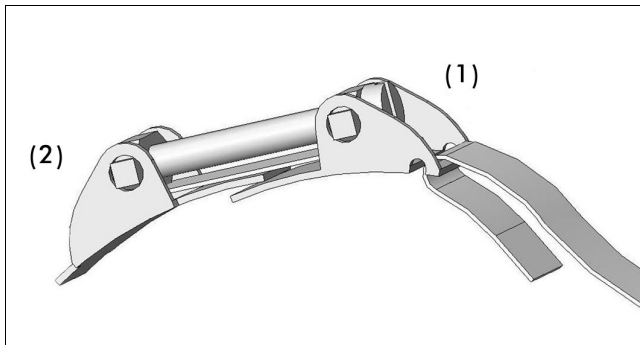


Fig. 7.4: Oetiker clasp with tension strap

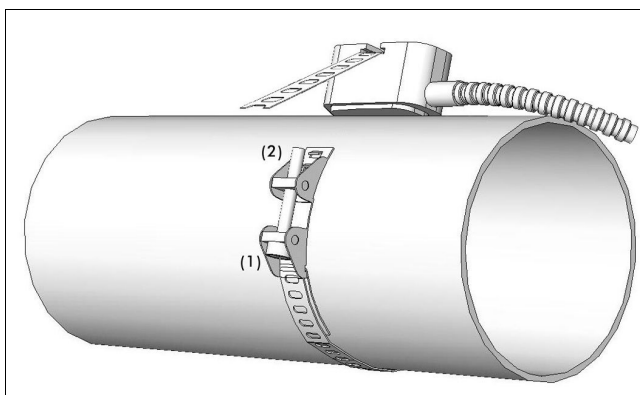


Fig. 7.5: Transducer and Oetiker clasp on the pipe

- Make sure that part (2) of the Oetiker clasp lays on top of part (1) as illustrated in Fig. 7.3. The hooks of part (2) must be on the outer side of the clasp.

Important! Do not tighten the screw of the clasp at this point.

- Pull approx. 2 cm of the tension strap through the slot of part (2) of the clasp (Fig. 7.4) and bend it back to fasten the strap to the clasp.

- Guide the free end of the tension strap through the groove on the top of the transducer.

- Place the clasp on the side of the pipe just in front of you. Lay the tension strap around the pipe and place the transducer on the pipe (Fig. 7.5).

- Holding the clasp and the transducer with one hand, thread the tension strap through part (2) and (1) of the clasp. Pull the strap firmly and engage the tension strap in the inner hooks of the clasp. When mounting the transducers on pipes with large diameters, it might be necessary to use tongs to tense the strap.

Important! The clasp must lay completely on the pipe to ensure a good fixation.

- When the transducer and the clasp are placed, tighten the screw.

Note:

When mounting the transducers on a vertical pipe with KATFLOW situated lower than the transducers, it is recommended to slip the cable of the upper transducer under the tension strap in order to free it from mechanical strain.

- Mount the second transducer in the same way.
- Press the transducers firmly on the pipe. There should be no air pockets between transducer surface and pipe wall.
- Using a ruler, adjust the transducer distance to the distance suggested by KATFLOW.

Note:

Do not tighten the screws completely at this point!

Mounting the Transducers with KATRONIC Clasps

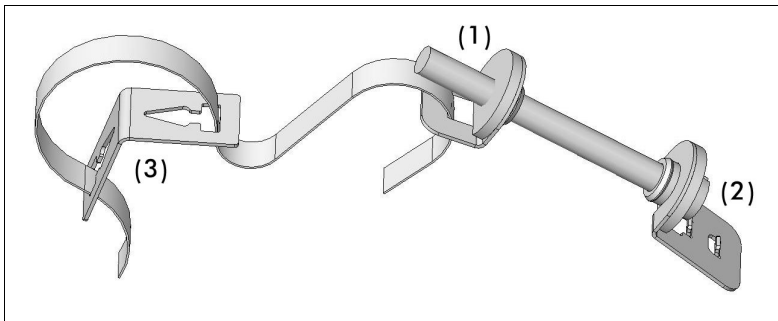


Fig. 7.6: Threading the tension strap through the KATRONIC clasp and the spring

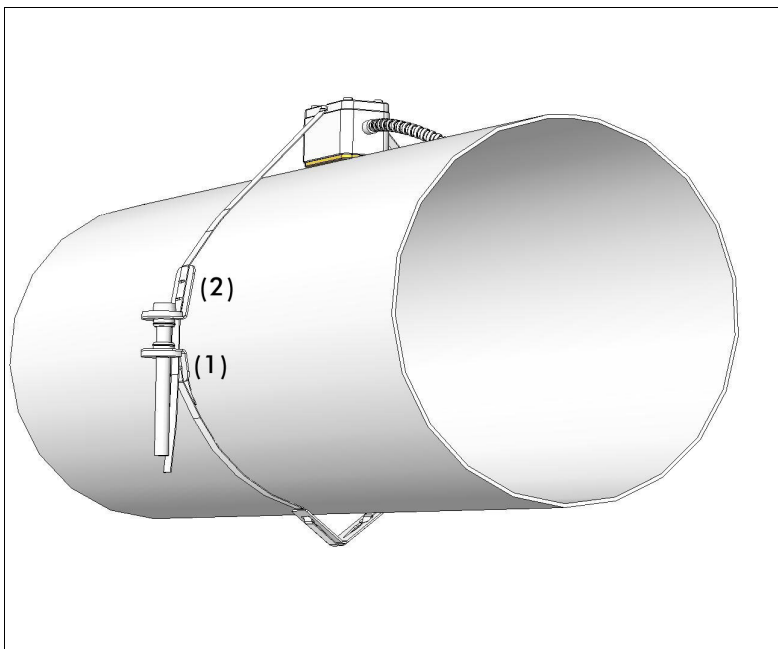


Fig. 7.7: Transducer and KATRONIC clasp on the pipe

- Holding the clasp and the transducer with one hand, thread the tension strap through part (2) and (1) of the clasp. Pull the strap firmly and engage the tension strap in the inner hooks of the clasp. When mounting the transducers on pipes with large diameters, it might be necessary to use tongs to tense the strap.

Important! The clasp and the spring (3) must lay completely on the pipe to ensure a good fixation.

- When the transducer and the clasp and the spring are placed, tighten the screw.

Note:

When mounting the transducers on a vertical pipe with KATFLOW situated lower than the transducers, it is recommended to slip the cable of the upper transducer under the tension strap in order to free it from mechanical strain.

- Mount the second transducer in the same way.
- Press the transducers firmly on the pipe. There should be no air pockets between transducer surface and pipe wall.

- Using a ruler, adjust the transducer distance to the distance suggested by KATFLOW.

Note:

Do not tighten the screws completely at this point!

7.6.4 Mounting the Transducers with Runners and Chains

- Insert the transducers in the runners. Turn the screw on top of the runners by 90° in order to engage and lock its extremity in the groove of the inserted transducer.

Insert the ruler in the lateral slots of the runners (see Fig. 7.8). Adjust the transducer distance to the distance suggested by KATFLOW and fix the transducers with the small plastic screws on the transducer cable side of the runner.

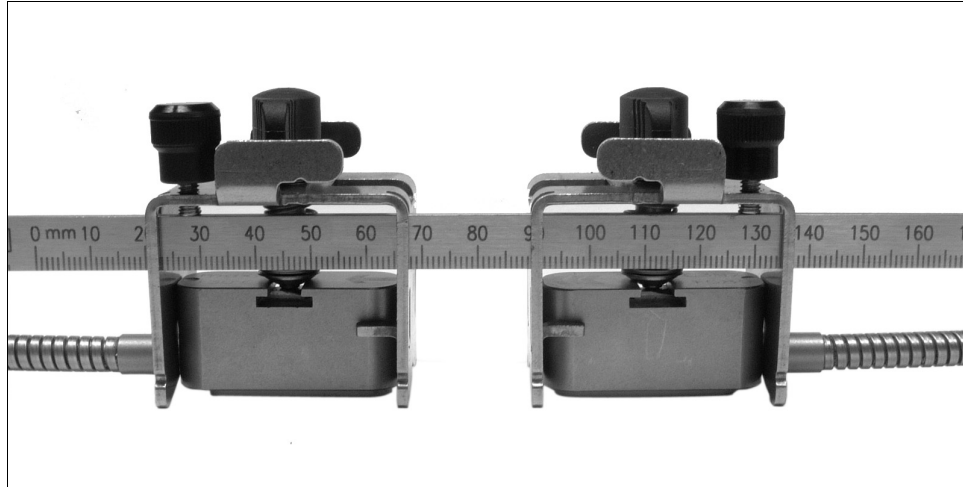


Fig. 7.8: Q transducers in the runners, with ruler

- Place the runners/ruler assembly on the pipe at the measuring point.
- Take the spring end of one of the ball chains, insert the last ball in the slot on the top of one of the runner.
- Lay the chain around the pipe.

Note:

When mounting the transducers on a vertical pipe with KATFLOW situated lower than the transducers, it is recommended to slip the cable of the upper transducer under the tension strap in order to free it from mechanical strain.

- Pull the chain firmly and insert it in the second slot on the top of the runner.
- Fix the other transducer in the same way.

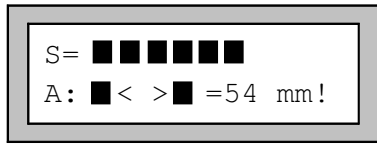
7.6.4.1 Extension of the Ball Chain

To extend the chain, insert the last ball of the spring end of the extension in the fastening clip of the ball chain. The spare fastening clips supplied with the chain can be used to repair a broken chain.

7.6.5 Optimization of the Transducer Position

Transd. Distance
A: 54 mm !

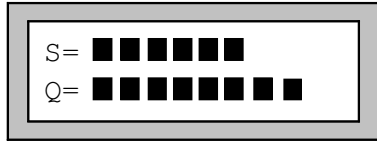
When the transducers are mounted, confirm the transducer distance by pressing **ENTER**. The optimization procedure is started.



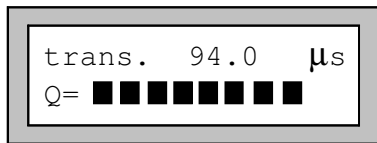
A bar graph ("S=") informs you of the amplitude of the received signal.

Adjust the transducers by moving them slightly in order to obtain a maximal length of the bar graph.

If the signal received by the channel is sufficient for measurement, the corresponding LED shows green; if not, it shows red. In the last case, adjust the transducers by moving them slightly until the LED shows green.



Press key **3** DISP to switch on the lower line between the display of the transducer distance and the bar graph of the quality of the signal ("Q="). If the signal is not sufficient for measurement, UNDEF is displayed.

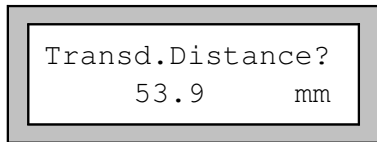


Press key **9** DISP to scroll on the upper line between the display of the bar graph of the signal amplitude ("S="), the bar graph of the quality of the signal ("Q=") and the display of the transit time ("trans.") in microseconds.

Note:

It is important for the flow measurement that the signal maximum with the shortest possible transducer distance (shortest transit time) is used.

However, the transducer distance should not deviate by more than ± 1 cm from the distance recommended by KATFLOW. In case of bigger deviations, start the measurement and proceed afterward to a consistency check as described in section 7.6.6.



After the precise positioning of the transducers, the suggested transducer distance is displayed again.

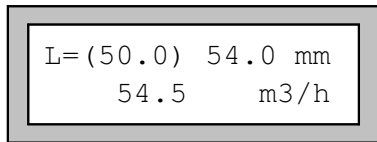
Enter the actual (precise) transducer distance and press **ENTER** or just confirm the displayed value by pressing **ENTER**.

Note:

It is possible to have KATFLOW remind you of the last precise transducer distance entered in this display. See section 13.2.4.

7.6.6 Consistency Check

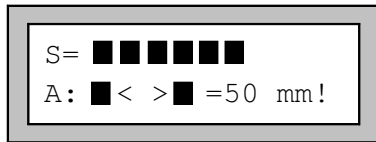
If you have entered a very wide approximate range for the sound speed in the PARAMETER program branch or if you don't know the exact parameters of the medium you want to measure, it is recommended to proceed now to a consistency check.



During measurement, it is possible to scroll to the display of the transducer distance by pressing the key **9** DISP.

On the upper line, you can then see the optimal transducer distance (in parenthesis, here: 50.0 mm), followed by the actual transducer distance (the distance which you have set and measured, here: 54.0 mm).

The displayed optimal transducer distance is calculated on the basis of the sound speed measured by KATFLOW. It is therefore a better approximation to the "optimal" transducer position as the first distance suggested by KATFLOW, which was calculated on the basis of the approximate sound speed range entered in the PARAMETER program branch.



If the difference is smaller than 1 cm, the measurement is consistent and the measured values are valid. You can go on with the measurement.

If the difference between the optimal and the actual transducer distance is greater than 1 cm, press **ENTER** to enter the optimization procedure again.

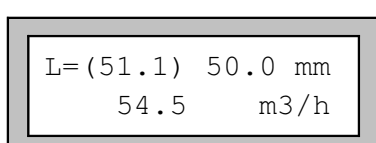
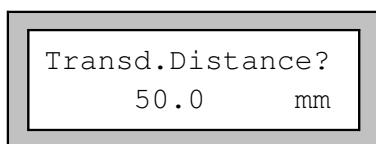
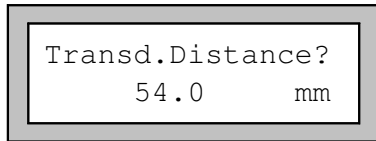
Adjust the transducer distance to the displayed optimal transducer distance.

Afterward, check the signal quality and the signal amplitude bar graph (keys **3** and **9**) as described in section 7.6.5.

Press **ENTER** after the positioning.

Measure the actual transducer distance and enter it in the **TRANS.D. DISTANCE?** display.

Press **ENTER** to confirm.



Scroll to the display of the transducer distance again by pressing the key **9** and check the difference between the optimal transducer distance and the actual transducer distance.

Repeat the optimization procedure if necessary.

Attention!

Never change the transducer distance during measurement without entering the optimization mode again!

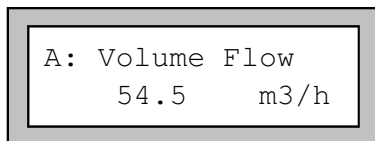
7.6.6.1 Value of the Sound Speed

During measurement, you can scroll to the display of the sound speed of the medium by pressing key **3**. If you have entered an approximate range for the sound speed in the PARAMETER program branch and optimized the transducer distance afterward as described in section 7.6.6, it is recommended to note the sound velocity measured by KATFLOW for the next measurement – you won't need to go through the whole optimization procedure again. Also take note of the temperature of the medium, since the sound speed depends on the temperature.

You can then enter the noted value in the PARAMETER program branch or create an USER MEDIUM for that special sound velocity (see section 12.2).

7.7 Starting the Measurement

Repeat the steps described in sections 7.5 and 7.6 for all channels on which you want to measure. When the precise transducer distance has been entered for all these channels, the measurement will be automatically activated.



You can press **ENTER** to return to the bar graph display.

KATFLOW works with an integrated measuring point multiplexer which enables quasi simultaneous measurement on the different channels. The flow is measured on one channel, which takes approx. 1 second, then the multiplexer switches to the next activated channel. The SIGNAL LED of an activated channel flashes as the measurement takes place. The measuring time depends on the measuring conditions. If for some reason the signal cannot be immediately detected, the measurement might take longer than 1 second.

Note: *The measurement of flow processes with high flow dynamics (transients) might be impossible in normal measuring mode. For such measurements, activate the FastFood mode (see section 9.6).*

All process outputs as well as the serial interface continuously get the measuring results of the assigned channel.

The results are displayed and output according to the actually selected output options (see chapter 8.1). Default setting is the display of volume flow rate in m^3/h .

Chapter 8 describes the selection of the values to be displayed and the setting of the output options. Advanced measuring functions are described in chapter 9.

7.8 Recognition of Flow Direction

The direction of flow in the pipe can be recognized with the help of the displayed "Volume Flow" in conjunction with the arrow formed by the engravings on the transducers:

- The medium flows in direction of the arrow if the display shows a positive flow reading (example: $54.5 \text{ m}^3/\text{h}$).
- The medium flows against the arrow direction if the display shows a negative flow reading (example: $-54.5 \text{ m}^3/\text{h}$).

7.9 Stopping the Measurement

You can stop the measurement on all activated measuring channels at any time by pressing **BRK**.

Attention! *Be careful not to interrupt an ongoing measurement by inadvertently pressing **BRK**!*

8 Displaying the Measured Values

The physical quantity to be measured and used for storage and output can be set in the **OUTPUT OPTIONS** program branch as described in section 8.1. At the beginning of the measurement, the designation of the measured quantity is displayed on the first line and its value on the second line. Once the measurement is started, it is possible to adapt the display to your requirements by selecting which quantity should be shown on the first and second line of the display (see section 8.3).

It is possible to have the measured values of only one selected channel displayed, or to switch between the activated channels every second (see section 8.2).

8.1 Selection of the Physical Quantity

Depending on the type and equipment of your flowmeter, some or all of the following quantities can be measured:

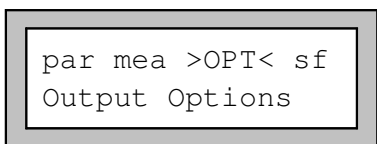
- flow velocity
- volume flow rate
- mass flow rate
- heat flow rate
- sound velocity of the medium
- concentration

The flow velocity is calculated on the basis of the measured transit time difference. The volume flow is calculated by multiplying the flow velocity with the cross-sectional area of the pipe, the mass flow by multiplying the volume flow with the density of the medium. The heat flow is calculated on the basis of the volume flow, the temperature values measured at the inlet and the outlet of the system and the heat coefficients of the media. The concentration measurement is a special option and is based on a measurement of the transit time of the ultrasonic signal and thus of the sound velocity in the fluid.

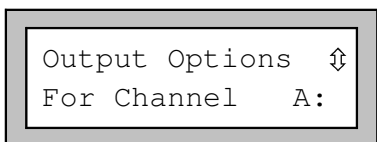
Measurement of the sound velocity

If your KATFLOW is equipped with a concentration measurement option, KATFLOW can measure the transit time of the ultrasonic signals and calculate the sound velocity of the medium. Proceed as described below and select the sound velocity as quantity of measurement.

If your KATFLOW is not equipped with a concentration measurement option, proceed as described in chapter 15.



In the main menu, select the program branch **OUTPUT OPTIONS**.



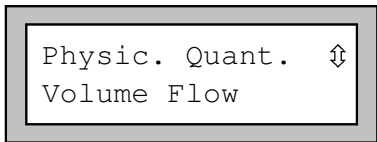
Select the measuring channel for which you want to set the output options.

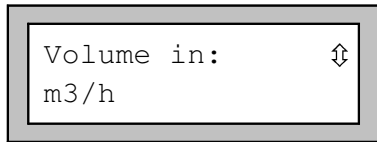
Confirm by pressing **ENTER**.

Note: This display does not appear if your instrument has only one measuring channel.

Select the desired quantity of measurement in the scroll list.

Confirm by pressing **ENTER**.





A scroll list of the available measurement units is displayed. Select the unit of measurement in which you want to have the chosen physical quantity displayed and output.

Confirm by pressing **ENTER**.

You can now return to the main menu by pressing **BRK**. The next displays of the program branch **OUTPUT OPTIONS** are for the activation of the different output options (process outputs, data logger, output to a PC, etc...).

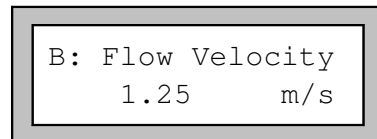
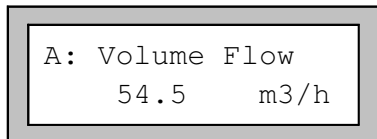
8.2 Toggling between the Channels

KATFLOW can display the measuring values of the activated channels in 4 different modes.

Use key **1** to toggle between the modes described below.

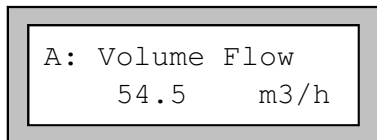
8.2.1 AutoMux Mode

In AutoMux mode, the display is synchronized with the measuring process. The channel where measurement actually takes place is displayed on the upper left corner of the display (A:, B:, ...). For this channel, KATFLOW displays the measured values as configured in the **OUTPUT OPTIONS** program branch (see section 8.1). When the multiplexer switches to the next channel, the display is actualized.



8.2.2 HumanMux Mode

In HumanMux mode, KATFLOW displays the measured values of only one measuring channel. Measurement still takes place on all other activated channels - without display of the results.



KATFLOW shows the selected measuring channel on the upper left corner of the display (A, B, ...).

Press key **7** to select the next activated channel for displaying.

KATFLOW displays the measuring values as configured in the **OUTPUT OPTIONS** program branch (see section 8.1) for the selected channel.

8.2.3 Calculation Channels Mode

(This mode is available only in firmware versions V5.30 and higher.)

In this mode, KATFLOW displays the measuring results of the calculation channels only. It switches to the next activated calculation channel every 1.5 seconds. This mode can only be activated if at least 2 calculation channels are activated.

8.2.4 All Channels

(This mode is available only in firmware versions V5.30 and higher.)

In this mode, KATFLOW displays the measuring results of all channels (calculation and measuring channels). It switches to the next activated measuring channel every 1.5 seconds.

8.3 Configuration of the Display

During the measurement, it is possible to have the values of two physical quantities displayed simultaneously, one on each line of the display.

You can change the displayed values independently and without interfering with the ongoing measurement. The changes have no influence on the totalizes, the storage of measured values, the operation of the process interfaces etc..

Following information can be displayed on the upper line of the display:

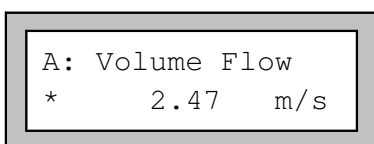
- Designation of the quantity of measurement actually being measured and recorded
- Totalizer values (if activated)
- Linked temperatures and their difference (if any temperatures are measured)
- the date and time at which the memory will be full
- the measuring mode
- the optimal transducer distance and the actual transducer distance (see section 7.6.6)
- the calculation function if activated
- the time remaining until the automatic stop of a programmed measurement
- the state of the alarms if any alarm outputs are activated and the display of the alarm's state is enabled (see section 19.6).

Following information can be displayed on the lower line of the display:

- Flow velocity
- Mass flow rate
- Volume flow rate
- Heat flow rate
- Sound speed
- Linked temperatures and their difference (if any temperatures are measured).

Use key  to scroll through the different displays of the upper line while measurement is going on.

Use key  to scroll through the different displays of the lower line while measurement is going on.



The asterisk "*" indicates that the displayed value (here: the flow velocity) is not the selected quantity of measurement (here: the volume flow).

Note:

- "(FIX)" is displayed when a temperature was entered manually.
- If a temperature cannot be measured and its value has not been entered as a constant, "?UNDEF" will be displayed instead of the temperature value or the temperature difference T1-T2. At the same time, the calculations for heat flow rate and heat quantity cannot be made and the displayed values are marked by "_UNDEF_".
- The indication of the temperature difference does not show whether one or both of the temperatures are constants.

8.4 The Status Line

The status line gives a short description of the state of the measurement (signal amplitude, signal quality, sound velocity and flow type). It helps you judge of the quality and of the precision of the measurement taking place. To display the status line, scroll on the upper line of the display (key ) during the measurement.

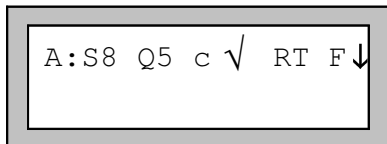


Table 8.1: Signification of the status line

Values	Signification
S	Signal amplitude Corresponds to the amplitude bar graph of the fine positioning. 0 < 5% 9 >= 90%
Q	Signal quality Corresponds to the quality bar graph of the fine positioning. 0 < 5% 9 >= 90%
C	Sound velocity Comparison of the measured and expected sound velocity of the fluid. The expected sound velocity is calculated by the instrument based on the fluid data (fluid selected in the parameter program branch, temperature dependence, pressure dependence). ↑ greater as 20% of the expected value √ ok, corresponds to the expected value ↓ smaller as 20% of the expected value ? unknown, cannot be measured
R	Flow profile Information about the flow profile basing on Reynold's number T fully turbulent profile ↑ the flow is in the transition range between laminar and turbulent flow L fully laminar flow ? unknown, cannot be calculated
F	Flow velocity Comparison of the measured flow velocity with the flow limits of the system ↑ the flow velocity is higher as the actual limit ↓ the flow velocity is lower as the actual cut-off flow (even if it is not subsequently set to zero) 0 the flow velocity is in the offset range of the measuring method √ ok, flow velocity is not in a critical range ? unknown, cannot be measured

Example:

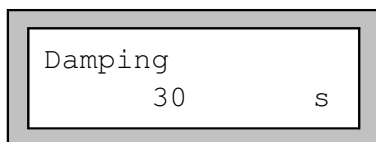
Status line:	A:	S8	Q5	c√	RT	F↓
	channel 1A	Signal amplitude is 80%	Signal quality is 50%	The measured sound velocity is in the expected range.	Fully turbulent flow	Flow velocity smaller as the actual cut-off flow

9 Advanced Measuring Functions

9.1 The Damping Factor

Each measured value displayed by the instrument is actually the average of the measured values of the last x seconds, where x is the **damping factor**. A damping factor of 1 s means that the measured values are not averaged, since the measuring rate is of approx 1 value per second. The default value is 10 s. This is appropriate for normal flow conditions. Strongly fluctuating readings caused by high flow dynamics require a larger damping factor.

Select the **OUTPUT OPTIONS** program branch of the channel for which you want to set the damping factor. Work yourself through the scroll list, confirming the already selected options by pressing **ENTER**, until you reach the **DAMPING** option.



Enter the damping factor. Values between 1 s and 100 s are accepted.

Confirm by pressing **ENTER**.

You can now return to the main menu by pressing **BRK**.

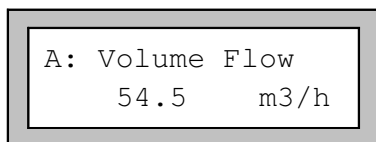
9.2 Flow Totalizers

KATFLOW can totalize the **volume** or the **mass** of medium or the **heat quantity** passing through the pipe at the measuring point.

There are two built-in flow totalizers, one for totalizing in positive flow direction, the other for totalizing in negative flow direction.

The unit of measurement used for totalization corresponds to the volume, heat or mass unit used in the quantity of measurement (see section 8.1).

Every numerical value of the totalizer consists of up to 11 characters, with a maximum of 3 figures to the right of the decimal point.



The two flow totalizers can be activated simultaneously during measurement when the display of the measuring quantity that should be totalized is activated.

To activate the flow totalizers:	Press key  during measurement.
To have the totalizer for positive flow direction displayed:	Press key  .
To have the totalizer for negative flow direction displayed:	Press key  .
To reset the two flow totalizers to zero:	Press 3 times key  .
To deactivate flow totalizing:	Press 3 times key  .

Note:

With firmware version 5.41 and lower, you only have to press the keys  or  once to reset or deactivate the totalizers.

A: NO COUNTING !
3.5 m/s

This error message appears if you try to activate the totalizers on a channel where the flow velocity is selected as quantity of measurement. The flow velocity cannot be totalized.

Note:

The flow totalizers can only be activated for the measuring channel which measured values are actually displayed.

Note:

A keystroke which has influence on the totalizers will only be active if the upper line of the display shows the total value. If the upper line of the display shows something other than the totalizer, you need to press the key twice. The first keystroke will display the totalizer. The second stroke will perform the actual function.

A: 32.5 m3
54.5 m3/h

Once the totalizers are activated, the totalized value is shown on the first line of the display (here: the volume which has passed the measuring point in positive flow direction since the activation of the totalizers).

9.2.1 Settings of the Totalizers

Note:

All totalizer settings are coldstart resistant.

It is possible to output and store both the heat totalizer and the volume flow totalizer during heat flow measurement. This setting can be activated in the program branch SPECIAL FUNCTIONS \ SYSTEM SETTINGS \ MEASURING.

heat+flow quant.
off >ON<

In the MEASURING scroll list, select the HEAT+FLOW QUANT. option. Select ON to output and store the heat quantity and the volume flow totalizer during heat flow measurement.

The behavior of the totalizer after a measurement has been stopped or after a reset can also be set in the program branch SPECIAL FUNCTION \ SYSTEM SETTINGS \ MEASURING.

Quantity recall
off >ON<

In the MEASURING scroll list, select the QUANTITY RECALL option.

If you select ON, the numerical values of the totalizers will be memorized and used for the next measurement or when the measurement is continued after a reset. If you select OFF, the totalizers will be reset to zero in both cases.

It is possible to store the value of the currently displayed totalizer only or one value for each flow direction. In the SPECIAL FUNCTION \ SYSTEM SETTINGS \ STORING program branch, select the QUANTITY STORAGE entry.



Select **ONE** if KATFLOW should only store the value of the displayed totalizer. Select **BOTH** to enable storage of the totalizer value in function of the flow direction.

Confirm by pressing **ENTER**.

Note: All totalizer settings are coldstart resistant.

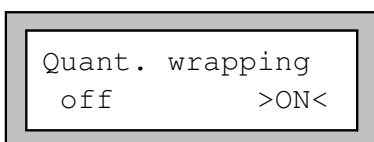
9.2.2 Overflow of the Flow Totalizers

The flow totalizers can work in two different modes:

- Without overflow: The numerical value of the respective totalizer increases up to the internal limit of 10^{38} . The values are displayed as exponential numbers ($\pm 1.00000E10$) if necessary. The totalizer can only be reset to zero manually.
- With overflow: The totalizer resets automatically to zero as soon as ± 9999999999 is reached (as for a water-clock).

Independently of the selected option, it is always possible to reset the totalizers manually.

The totalizer wrapping mode can be set in the program branch **SPECIAL FUNCTION \ SYSTEM SETTINGS \ MEASURING**. This setting is cold start resistant.



Select the **QUANT. WRAPPING** option.

Select **ON** to work with overflow, **OFF** to work without overflow.

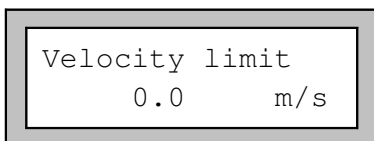
Note:

- The overflow of a totalizer influences all output channels, e.g. storage of measured values, online output, etc.
- The output of sum of both totalizer (the throughput ' ΣQ ') via a process output will not be valid after the first overflow (wrapping) of one of the respective totalizers.
- To signalize the overflow of a totalizer, activate an alarm output with the switching condition **QUANTITY** and the type **HOLD**.

9.3 Upper Limit for Flow Velocities

A single outlier caused by heavily disturbed surroundings can appear in flow measured values. Such a measured value will, when not ignored, affect all derived quantities, which will then be unsuitable for integration (pulse outputs, e.g.).

It is possible for the instrument to ignore all measured flow velocities bigger than a preset upper limit and mark them as outlier ("invalid measured value"). This upper limit for the flow velocity can be set in the program branch **SPECIAL FUNCTION \ SYSTEM SETTINGS \ MEASURING**. This setting is cold start resistant.



In the program branch **SPECIAL FUNCTION \ SYSTEM SETTINGS \ MEASURING**, select the **VELOCITY LIMIT** option. Enter the upper velocity limit. Values between 0.1 and 25.5 m/s are accepted. Entering "0" switches off the test for outliers.

Confirm by pressing **ENTER**.

When the test is activated (velocity limit > 0.0 m/s), every measured flow velocity will be compared with the entered upper velocity limit. If the flow velocity is bigger than the limit:

- The flow velocity is marked as "invalid"; the measuring quantity cannot be determined.
- The LED of the channel (if available) shows red.
- The display shows a '!' behind the unit of measurement. (In case of a 'normal' error, a '?' appears.)

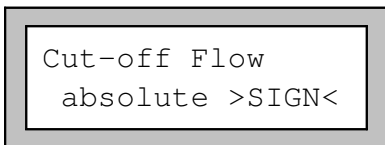
Attention!

If the defined velocity limit is too small, measurement might be impossible - most measured values are declared invalid.

9.4 Cut-off Flow

The cut-off flow function automatically sets all measured flow velocities falling below a certain value to zero. All values derived from this flow velocity are equally set to zero. The cut-off can depend on the sign identifying the direction of flow or not. The default cut-off value is 5 cm/s. The largest cut-off value which can be set is 12.7 cm/s.

The cut-off value can be set in the program branch SPECIAL FUNCTION \ SYSTEM SETTINGS \ MEASURING. This setting is cold start resistant.



If you select ABSOLUTE, the user defined cut-off value will not depend on the sign identifying the direction of flow. There is only one limit to be set. The absolute value of the measured value will be compared with the cut-off value.

If you select SIGN, the user defined cut-off value will depend on the sign identifying the direction of flow. Two independent limits can be entered for positive and negative flow velocities.

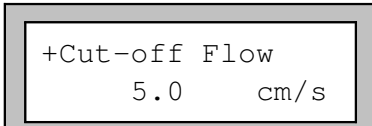


If you select FACTORY, KATFLOW will use the factory default setting of 5 cm/s for the cut-off value.

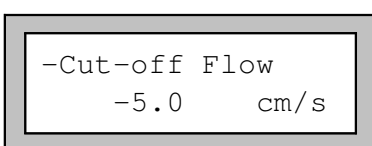
Select USER to define your own cut-off.

Confirm by pressing **ENTER**.

If you have previously selected CUT-OFF FLOW \ SIGN, two cut-off values must be entered:

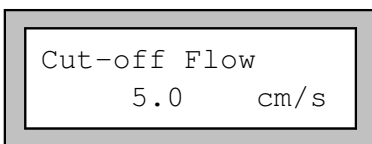


Enter here the cut-off flow for positive measured values. When a positive value falls below this threshold, the flow velocity is set to 0 cm/s. All derived values are equally set to zero.



Enter here the cut-off flow for negative measured values. When a negative value rises above this threshold, the flow velocity is set to 0 cm/s. All derived values are equally set to zero.

If you have previously selected CUT-OFF FLOW \ ABSOLUTE, only one cut-off value has to be entered:

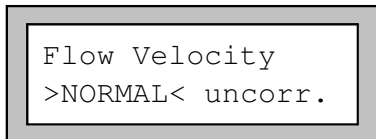


The limit comparison will be performed using the absolute numerical value of the measured flow velocity.

9.5 Uncorrected Flow Velocity

For special applications, the knowledge of the uncorrected flow velocity might be of interest.

In the program branch SPECIAL FUNCTIONS \ SYSTEM SETTINGS \ MEASURING, you may enable or disable the flow profile correction for the flow velocity. This setting is cold start resistant.

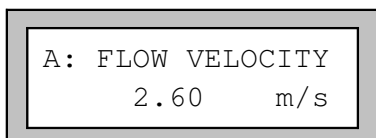


In the FLOW VELOCITY display, select NORMAL to have the profile corrected flow velocity displayed and output. Select UNCORR. to enable the display of flow velocities without flow profile correction.

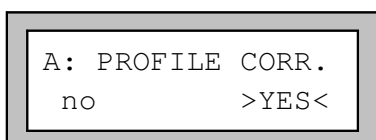
Confirm by pressing ENTER.



From now on, when the program branch MEASURING is selected, KATFLOW will ask explicitly whether to use the profile correction for the selected channel or not.

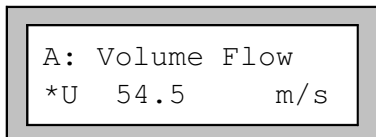


If you select NO, the profile correction will be completely disabled. All measuring quantities will be calculated with the uncorrected flow velocity. The designations of the measuring quantities will be displayed in capital letters to indicate this.



If you select YES, KATFLOW uses the uncorrected flow velocity only if the physical quantity FLOW VELOCITY is selected in the OUTPUT OPTIONS. KATFLOW determines all other physical quantities (volume flow, mass flow, etc.) with the corrected flow velocity. During measurement, FLOW VELOCITY will be displayed in capital letters, indicating that the displayed flow velocity is uncorrected.

Confirm by pressing ENTER.



However, in both cases, the corrected flow velocity can still be displayed by scrolling on the second line of the display (key **3**_{DISP}). The uncorrected flow velocity is preceded by "U".

Note: Uncorrected flow velocities stored in the memory of the instrument or transmitted to a PC will be marked as uncorrected ("UNCORR" appears near the unit of measurement).

9.6 Measurement of Transient Processes (FastFood Mode)

The FastFood mode allows the measurement of flow processes with high dynamics. A storage rate of approx. 70 ms can be reached (for example if the storage of the measured values, a temperature measurement and a current output are activated). The continuous adaptation to changing measuring conditions which takes place in the normal measuring mode is only partially realized in the FastFood mode.

The sound velocity of the medium is not measured. KATFLOW uses for the calculation of the flow rate the sound velocity memorized in the internal data bank, taking into account the medium temperature entered in program branch PARAMETER (or the measured temperature if the instrument is equipped with a temperature input).

A change of measuring channel is not possible. The process inputs and outputs can still be used and the measured values stored as usual.

The FastFood Mode has to be enabled and activated.

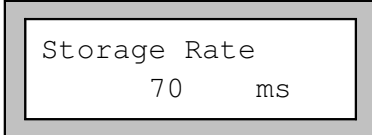
9.6.1 Enabling/Disabling the FastFood Mode



Enter the HotCode **007022** to open the FastFood mode screen.

Select **YES** to enable the FastFood mode, **NO** to disable it. Confirm by pressing **ENTER**. This setting is cold start resistant.

9.6.2 Storage Rate for the FastFood Mode



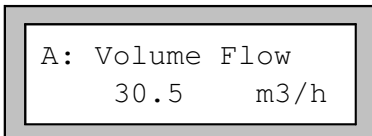
When the FastFood mode has been enabled, KATFLOW asks in the **OUTPUT OPTIONS** program branch for the input of a storage rate in ms.

Enter a storage rate from 64 ms onwards.

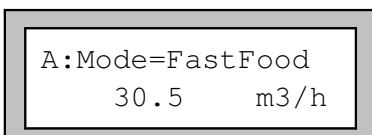
Confirm by pressing **ENTER**.

9.6.3 Activating / Deactivating the FastFood Mode

Even if the FastFood mode is enabled and a measurement has been started, KATFLOW is still in the normal measuring mode (i.e. multi-channel measurement with permanent adaptation to the measuring conditions).



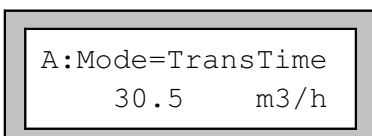
To activate the FastFood mode on a given measuring channel, press key **0** during measurement while the measuring values of the channel are displayed.



KATFLOW activates the FastFood mode. The activated measuring mode is displayed on the first line.

Measurement can be interrupted at any time by pressing **BRK**.

If the storage of measured values is activated, a new data set is created and the storing of the measured values is started. The storing ends with the deactivation of the FastFood mode or with the interruption of the measurement (key **BRK**).



When you press **0** again, KATFLOW deactivates the FastFood mode and switches back to the previous measuring mode.

Attention!

- The values of the current measuring data set will be deleted when you deactivate the FastFood mode and activate it again without stopping the measurement.
- The values of the current measuring data set will be kept if you deactivate the FastFood mode and stop the measurement before activating the FastFood mode again. A new measuring data set will be created when the next measurement is started.

9.7 Calculation Channels

Note:

Calculation channels are only available if your instrument has more than one measuring channel.

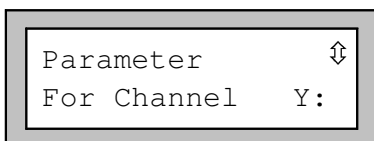
In addition to the physically existing ultrasonic measuring channels, KATFLOW offers two virtual calculation channels (channels Y and Z). These two 'virtual' channels allows you to combine numerically the measuring results of the two measuring channels (measured value of channel A minus measured value of channel B for example).

The result of the numerical operation is the 'measured value' of the selected calculation channel. This 'measured value' is equivalent to the measured values of a measuring channel. Everything that can be done with the measured values of an ultrasonic measuring channel (totalization, online output, storing, process outputs, etc.) can also be done with the values furnished by a calculation channel.

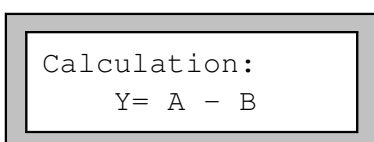
9.7.1 Characteristics of the Calculation Channels

- In the program branch **PARAMETER**, you now have to specify the channels to be used for the calculation (**input channels**) and the calculation function.
- A calculation channel cannot be attenuated. You have to set up the required damping factor separately for each of the two implied measuring channels.
- You can define two cut-off values for each calculation channel. These cut-off values are not based on the flow velocity as for measuring channels, but are defined in the unit of that quantity of measurement which was selected for the respective calculation channel. During measurement, the calculated values are compared with the set cut-off values and set to zero if necessary.
- A calculation channel provides a valid measured value if both input channels provide valid measured values.

9.7.2 Parameterization of a Calculation Channel



In the program branch **PARAMETER**, select a calculation channel (Y or Z) and confirm by pressing **ENTER**.



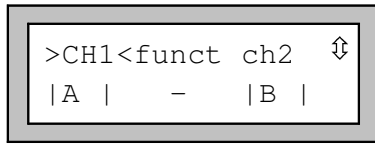
KATFLOW displays the actual calculation function. Press any key to edit the function.



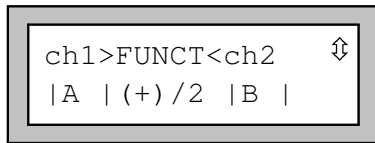
Three configuration scroll lists are displayed on the first line of the display:

- CH1 for the selection of the first input channel,
- FUNCT for the selection of the calculation function,
- CH2 for the selection of the second input channel.

Select a configuration scroll list using keys and .



The options of the selected list are displayed on the second line. Use the keys and to scroll through this list. All measuring channels of the flowmeter as well as their absolute value can be used for the calculation.

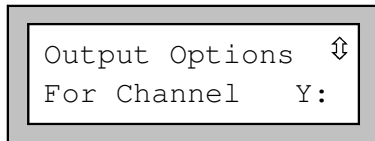


The following calculation functions are available:

- Difference: $Y = CH1 - CH2$
- Sum: $Y = CH1 + CH2$
- (+)/2: $Y = (CH1 + CH2) / 2$

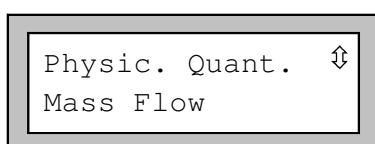
Confirm your selection by pressing **ENTER**.

9.7.3 Output Options for a Calculation Channel



In the program branch **OUTPUT OPTIONS**, select a calculation channel.

Confirm by pressing **ENTER**.



Select the physical quantity to be calculated.

Confirm by pressing **ENTER**.

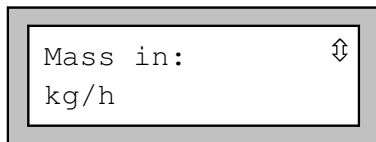
Make sure that the selected quantity of measurement can be calculated out of the quantities of measurement of the two input channels selected for the calculation function. Table 9.1 shows which combinations are possible.

Table 9.1: Measuring quantity for the calculation channel

Measuring quantity of the calculation channel	Possible physical quantity of the first input channel (CH1)					Possible physical quantity of the second input channel (CH2)			
	Flow Velocity	Volume Flow	Mass Flow	Heat Flow		Flow Velocity	Volume Flow	Mass Flow	Heat Flow
Flow Velocity	X	X	X	X	X	X	X	X	X
Volume Flow		X	X	X		X	X	X	X
Mass Flow		X	X	X		X	X	X	X
Heat Flow				X					X

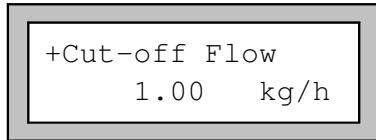
Example 1: You wish to determine the difference of the volume flow rates of the channels A and B. The physical quantity of measurement of channel A can be the volume flow or the mass flow, but not the flow velocity. The physical quantity of measurement of channel B can also be the volume flow or the mass flow. The quantities of measurement of the two input channel do not have to be identical (channel A = mass flow; channel B = volume flow).

Example 2: For determining the heat flow difference, the physical quantity of measurement must be the heat flow for both input channels A and B.



Select the measuring units.

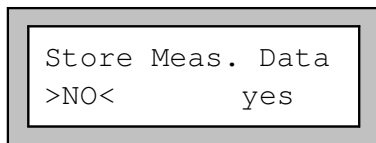
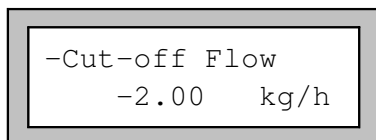
Confirm by pressing **ENTER**.



Two cut-off values can be defined for each calculation channel. The cut-off value is defined in the unit selected for the quantity of measurement of the calculation channel.

+CUT-OFF FLOW: All positive calculated values falling below this threshold will be set to zero.

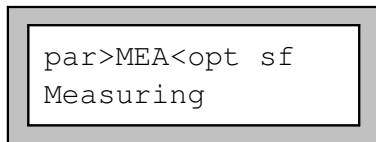
-CUT-OFF FLOW: All negative calculated values rising above this threshold will be set to zero.



If you wish, you can now activate the storage of measuring data.

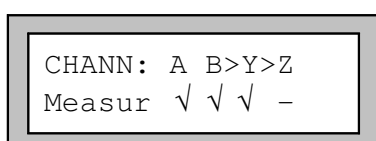
Confirm your selection by pressing **ENTER**.

9.7.4 Measuring with Calculation Channels



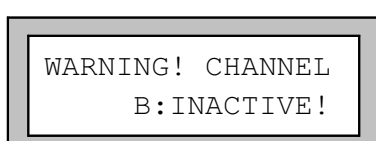
Select the program branch **MEASURING**.

Confirm by pressing **ENTER**.



Activate the desired channels. Calculation channel can be activated and deactivated in the same way as physical channels (see section 7.1).

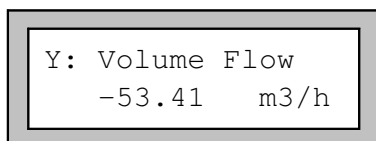
Confirm by pressing **ENTER**.



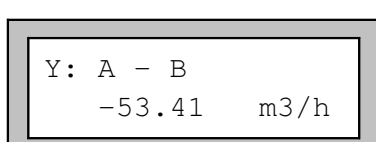
If you didn't activate a certain physical channel although you had selected it as input channel of an activated calculation channel, a warning appears.

Confirm this message by pressing **ENTER**.

Proceed to positioning of the transducers for all activated physical channels. The measurement will automatically start after this procedure.



When a calculation channel has been activated, KATFLOW automatically switches to HumanMux mode at the beginning of the measurement (see section 8.2) and displays the values of the calculation channel. If you switch to AutoMux mode, the measured values of the different physical channels (and not of the calculation channels) will be displayed alternately.

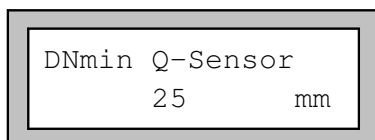


To display the calculation function, press on key **DISP 9**.

Press on key **NEXT 7** to display the measuring results of the different channels.

9.8 Limit Values for the Transducer Parameters

It is possible to modify the value of the minimal pipe inner diameter accepted by KATFLOW for a certain type of transducer. This setting is cold-start resistant.



Enter the HotCode **071001**.

Enter for the different sensor types (S, Q, M) the minimal pipe inner diameter KATFLOW should accept. Values between 3 mm and 63 mm are accepted.

Confirm each value by pressing **ENTER**.

9.9 Protection against Interruption

The special function SET PROGRAM CODE allows the user to input a 'secret number' that must be entered to interrupt an ongoing measurement, as a protection against unwanted interruption. Interruption of a measurement by simply pressing key **BRK** is not possible when a program code has been entered.

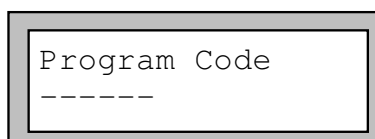
When a program code has been set, the message "PROGRAM CODE IS ACTIVE" might be displayed when a key is pressed. The message will disappear after a few seconds.

Attention!

Don't forget the program code!

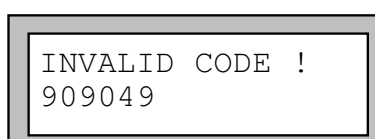


In the SPECIAL FUNCTION program branch, select the SET PROGRAM CODE option.



Enter a program code of up to 6 characters using the KATFLOW keyboard.

Confirm the entered code by pressing **ENTER**.



This error message warns you if you have entered a reserved number (a HotCode for language selection for example).

The previous program code, as far as existing, is valid until you enter another code correctly or deactivate the program code.

9.9.1 Interruption of Measurement

To stop measurement when a program code has been set, press key **C** and enter the program code. KATFLOW will stop measurement and display the main menu if the entered program code was correct.

9.9.2 Deactivating a Program Code



A program code can be canceled by pushing the key **[-]** six times in the PROGRAM CODE display (SPECIAL FUNCTION \ SET PROGRAM CODE). Confirm with **ENTER**.

If you press **[-]** less than six times, KATFLOW reads your entry as a new program code!

10 Storage and Output of Measured Values

To have the data measured by the instrument stored in the internal data logger, activate the storage function as described in section 10.1.1. Following data will be stored:

- Date
- Time
- Identification of the measuring point
- Pipe parameters
- Medium parameters
- Transducer parameters
- Sound path (reflection or diagonal)
- Transducer distance
- Damping factor
- Storage rate
- Quantity of measurement
- Unit of measurement
- Measured values
- Values of the totalizers
- Values of the activated process inputs (if any)

The stored data can be transmitted to a PC later (**offline output**, see section 10.2.1).

It is also possible to send the measured data to a PC (**online output**) directly during the measurement, without saving it. This function is described in section 10.2.2.

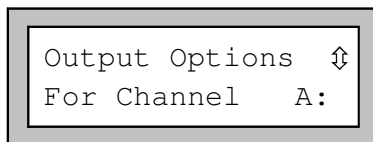
You will find information about the memory's capacity in section 10.5.

Note!

Per default, KATFLOW emits an acoustic signal every time a measured value is stored. This signal can be deactivated, see section 10.4.6.

10.1 Measuring with the Storage Function

10.1.1 Activating/Deactivating the Storage Function



Select the OUTPUT OPTIONS program branch of the channel for which you want to activate the storage function.

Confirm by pressing **ENTER**.

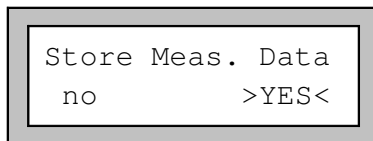
Note: This display does not appear if your instrument has only one measuring channel.

Confirm the already selected options of the program branch by pressing **ENTER** until you reach the STORE MEAS. DATA display.

Select YES to activate the storage function.

Confirm by pressing **ENTER**.

You must now set the storage rate as described in section 10.1.2.



10.1.2 Setting the Storage Rate

The storage rate is the frequency at which KATFLOW outputs or stores the measured values. It is used for storing the measured data and for the serial output in online mode, and can be set for each measuring channel independently.

Note: If you don't set the storage rate, the default rate or the last rate selected will be used.

Note: If whether the storage of measured values nor the serial output is activated, KATFLOW will omit the display group *OUTPUT OPTIONS \ STORAGE RATE*.

Note: The storage interval in seconds should be at least equal to the number of activated measuring channels. (When 2 measuring channels are activated, the storage rate for a channel should be at least 2 seconds.)



Select the *OUTPUT OPTIONS* program branch of the channel for which you want to set the storage rate.

Confirm by pressing **ENTER**.

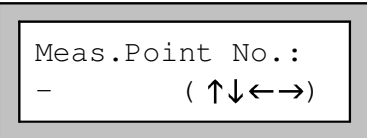
Note: This display does not appear if your instrument has only one measuring channel.

In the *STORAGE RATE* display, select one of the suggested storage rate. If the desired rate doesn't appear, select *EXTRA*, press **ENTER** and enter the storage rate manually. Values between 1 and 43200 seconds (12 hours) are accepted.

Confirm by pressing **ENTER**.

10.1.3 Identification of the Measuring Point

At the beginning of measurement, KATFLOW will now ask you to identify the measuring point. There are two input modes: text mode (example: 'MS.PK20!') and numerical mode (decimal point and/or slash are also permitted, example: 18.05-06). The input mode can be set in the program branch *SPECIAL FUNCTION* (see section 13.2.3).



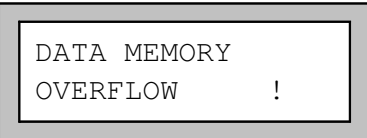
Enter the measuring point designation.

If the arrows appear, the ASCII input mode has been selected. If not, only numbers, decimal point and dash can be entered.

Confirm by pressing **ENTER**.

When the measurement is started, KATFLOW will store the designation and the parameters of the measuring point together with the measured values.

10.1.4 Measurement



When measuring with activated storage function, this error message will appear in case of a memory overflow. Confirm the message by pressing **ENTER**.

Attention: KATFLOW will interrupt measurement if the internal memory is full and no other output option as storing has been activated!

If another output option (serial output, process output, etc.) has been activated, KATFLOW won't interrupt measurement. Only the storage of measured data will be stopped. The error message *DATA MEMORY OVERFLOW* appears periodically.

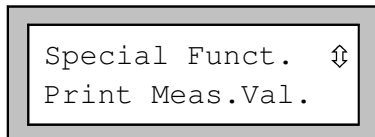
10.2 Output of the Measured Values

10.2.1 Offline Output

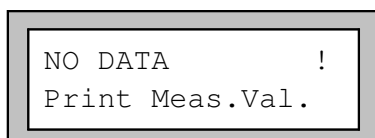
Offline output is the output of the measured values stored in the memory. The data can be transmitted:

- to a printer connected with the serial interface of KATFLOW
- or as ASCII-file to a terminal program (e.g. *HyperTerminal* under *Windows*).

Select the **SPECIAL FUNCTION** program branch. Confirm this by pressing **ENTER**. Scroll through the list until you reach the **PRINT MEAS VAL** option.

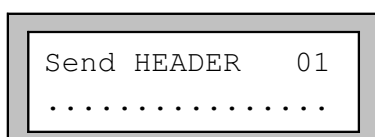


Confirm your selection by pressing **ENTER**.

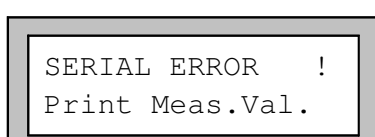


This error message appears if no measured values are stored.

Confirm by pressing **ENTER**.

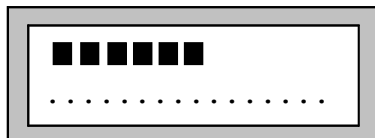


Connect KATFLOW with a PC or a serial printer. Press **ENTER** to start the output of the stored measured values. The display indicates that the measured values are being transmitted.



This error message indicates that there is a problem with the serial communication.

Confirm by pressing **ENTER**. Check connections and make sure that the connected instrument is ready to receive data.



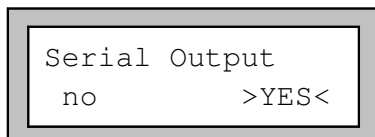
The displayed bar graph informs you of the progress of the data output.

KATFLOW transfers the data in the format described in section 10.2.3.

10.2.2 Online Output

The output of measured values may also be realized directly (online) during measurement. The measured data won't be stored unless you additionally activate the storage function.

Connect KATFLOW with a PC or a serial printer. Select the **OUTPUT OPTIONS** program branch. Confirm this by pressing **ENTER**. Select the channel for which you want to activate the online output. Work yourself through the scroll list, confirming the already selected options by pressing **ENTER**, until you reach the **SERIAL OUTPUT** option.



Select **YES** to activate the online output of the measured data. Confirm by pressing **ENTER**. If you don't set the storage rate (see section 10.1.2), the default rate or the last rate selected will be used.

KATFLOW transfers the measured data via the serial interface in the format described in section 10.2.3. The measuring point query is activated (see section 10.1.1). An acoustic signal is emitted every time a measured value is transmitted (this signal can be deactivated, see section 10.4.6).

10.2.3 Format of the Output

The parameter record is transmitted at the beginning of measurement, then the line "/DATA", followed by a line describing the contents of the columns of the table to come. The measured values are transmitted afterwards.

One data line is transmitted per storage interval (the storage rate can be set individually for each channel) and per activated measuring channel. The dummy line '???' will be transmitted in case no measured values are available for that storage interval.

Example: With a storage rate of 1 s, 10 dummy lines will be transmitted when the measurement is restarted after an interruption of 10 seconds for positioning the transducers.

KATFLOW can transmit the columns given in the table below.

Table 10.1: Format of the serial output

Column title	Column format	Contents
...		Measuring channel
*MEASURE	###000000.00	Quantity of measurement selected in OUTPUT OPTIONS
Q_POS	+00000000.00	Value of the totalizer for the positive flow direction
Q_NEG	-00000000.00	Value of the totalizer for the negative flow direction
FQ_POS		Value of the volume flow totalizer for the positive flow direction (if HEAT FLOW is selected as quantity of measurement)
FQ_NEG		Value of the volume flow totalizer for the negative flow direction (if HEAT FLOW is selected as quantity of measurement)
T1	###000.0	Temperature T1 (if HEAT FLOW is selected as quantity of measurement, this will be the inflow temperature)
T2	###000.0	Temperature T2 (if HEAT FLOW is selected as quantity of measurement, this will be the outflow temperature)
...		Name of other process inputs
SSPEED		Sound velocity of the medium
KNZ		Concentration in mass percent
AMP		Signal amplitude

Online output (output during measurement)

In ONLINE mode, columns will be generated for all quantities which may be output during measurement. The columns Q_POS and Q_NEG will be empty if the totalizer function has not been activated. Since no totalizer can be enabled for the measuring quantity 'flow velocity', no columns for total values will be generated.

Offline output (output of stored measured values)

In OFFLINE mode, columns will only be generated if at least one measured value was stored in the respective data set. The columns Q_POS and Q_NEG are not generated if the totalizer function was not enabled.

Transmission parameters

RS232: 9600 bits per second, 8 data bits, even parity, 2 stop bits, protocol (RTS/CTS)

KATFLOW sends CRLF-terminated ASCII.

Maximal line length: 255 characters.

10.2.4 Settings of the Output

Some format settings of the serial output can be edited in the program branch SPECIAL FUNCTION \ SYSTEM SETTINGS \ SERIAL TRANSMIS. This makes it possible for you to adapt the output depending on whether the data is being sent to a PC or transmitted to a serial printer.

Table 10.2: Settings of the serial output

	TARGET: PC	TARGET: External printer
	When ON is selected, space characters will not be transmitted. In this way, the file size can be considerably reduced (i.e. shorter transmission time).	Select OFF in order to have all values of a column printed below another.
	Decimal separation to be used for floating point variables (point or comma). Country-specific setting.	
	Character to be used for separating columns (semicolon or tabulator). Setting depends on the requirements of the PC program.	TAB increases the total width of a line depending on how the tabulator is set on the printer.

10.3 Deletion of the Stored Data

With this special function, the stored measured values can be deleted. Select the SPECIAL FUNCTION program branch. Confirm this by pressing **ENTER**.

Scroll through the list until you reach the **DEL MEAS VAL** option.

Confirm by pressing **ENTER**.

To avoid accidental deletion of data, KATFLOW asks for confirmation to make sure you really want to delete the stored measured values.

Confirm your selection by pressing **ENTER**.

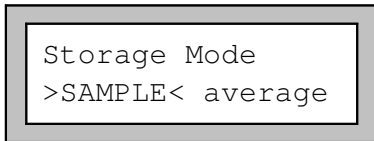
10.4 Settings of the Storage Function

Available options are the storage mode, storage of both totalizers, storage of the measured sound velocity, of the concentration and of the amplitude.

Select the SPECIAL FUNCTION program branch. Confirm this by pressing **ENTER**. Select the SYSTEM SETTINGS in the scroll list. Press **ENTER**. Select the **STORING** option in the scroll list.

Note: All settings of the storage function are cold start resistant.

10.4.1 Storage Mode



Select the storage mode (SAMPLE or AVERAGE).

In SAMPLE mode, KATFLOW uses the instantaneous measured value for storage and online output.

In AVERAGE mode, KATFLOW will use the calculated mean of the measured values of a storage interval for storage and online output.

Confirm your selection by pressing **ENTER**.

Important

- The storage mode does not influence the continuously operating process interfaces (e.g. current loop, voltage output...).
- In AVERAGE mode, all primary measuring quantities are averaged, i.e. also the measured temperatures if the respective measuring channel are activated.
- In case no mean value could be calculated over the complete storage interval while the unit was in AVERAGE mode, the mean value for this interval will be marked as invalid. In the ASCII file with the stored measured values, '???` will appear for invalid mean values and the associated quantity of measurement, and '?UNDEF' for invalid temperatures. There will be no indication of how many momentary measured values a valid mean value consists of.

10.4.2 Storage of the Totalizers

It is possible to store the value of the currently displayed totalizer only or one value for each flow direction. This setting is cold-start resistant.

In the SPECIAL FUNCTION \ SYSTEM SETTINGS \ STORING program branch, select the QUANTITY STORAGE entry.



Select ONE if KATFLOW should only store the displayed totalizer. Select BOTH to enable storage of the totalizer value in function of the flow direction.

Confirm by pressing **ENTER**.

Important:

- KATFLOW will store the totalizers only if they are activated and the storage function enabled.
- The storage of one totalizer approx. reduces by two thirds the total number of measured values which can be internally logged.

Example:

In the program branch SPECIAL FUNCTION, KATFLOW shows that 10,000 measured values can still be stored. If the totalizers are activated and only one total value is logged, 3,333 data fields are available for storage. If both total values are saved, 2,000 data storage operations can be made.

10.4.3 Storage of the Amplitude

In the SPECIAL FUNCTION \ SYSTEM SETTINGS \ STORING program branch, select the STORE AMPLITUDE entry.

Store Amplitude
off >ON<

If you select ON, KATFLOW will store the amplitude of the measured signal with the measured flow values when the storage of the measured values is activated.

Confirm by pressing **ENTER**.

10.4.4 Storage of the Sound Velocity of the Medium

In the SPECIAL FUNCTION \ SYSTEM SETTINGS \ STORING program branch, select the STORE C-MEDIUM entry.

Store c-Medium
off >ON<

If you select ON, KATFLOW will store the measured sound velocity of the medium with the measured flow values when the storage of the measured values is activated.

Confirm by pressing **ENTER**.

10.4.5 Storage of the Measured Concentration

In the SPECIAL FUNCTION \ SYSTEM SETTINGS \ STORING program branch, select the STORE CONCENTR. entry.

Store Concentr.
off >ON<

If you select ON, KATFLOW will store the measured concentration with the measured flow values when the storage of the measured values is activated.

Confirm by pressing **ENTER**.

10.4.6 Acoustic Signal

Per default, an acoustic signal will be emitted every time a measured value is stored or transmitted to a PC or printer. This signal can be deactivated in the BEEP ON STORAGE display of the SPECIAL FUNCTION \ SYSTEM SETTINGS \ STORING program branch.

Beep on storage
>OFF< on

Select OFF to deactivate the acoustic signal, ON to activate it.

Confirm by pressing **ENTER**.

10.5 Available Memory

FULL=26.01/07:39
54.5 m3/h

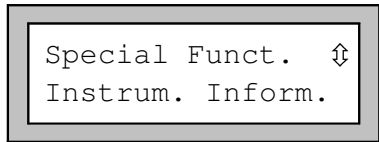
The date and time at which the memory will be full can be displayed during the measurement.

Press key **9** one or several times to scroll through the different displays of the first line while measurement is going on.

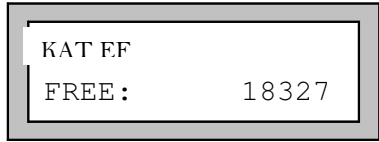
KATFLOW can store a **maximum of 100 measuring data sets**. The number of data sets that can be created depends on the total number of measured values stored in the precedent data sets.

When all stored measured values have been deleted and a new measurement is started with only one quantity of measurement on one channel and no totalization, **approx. 100,000 measured values** can be stored in the data set of that measurement.

Proceed as follows to find out how much memory is still available for storage.



Select SPECIAL FUNCTION \ INSTRUM. INFORM.
Confirm by pressing **ENTER**.



The type designation and the factory number of your instrument are given on the first line.

The memory still available for data storage is given on the second line. Here: 18,327 measured values can still be stored.

Press two times **ENTER** to return to the SPECIAL FUNCTION program branch.

11 Working with Parameter Records

If the ParaPool option is enabled, 80 memory locations are available for saving a selection of the measuring point parameters (short record). Each short record can get a 12-digit name. The stored data can be recalled by entering the identification number of the short record in the program branch **PARAMETER**. Working with records will make repeated measurement tasks easier and faster.

A short record contains the following data for a measuring point:

- the name of the measuring point,
- the outer diameter of the pipe,
- the wall thickness of the pipe,
- the pipe material,
- the lining material (if existing),
- the liner thickness (if existing),
- the inner roughness of the pipe,
- the medium flowing in the pipe,
- the approximate temperature of the medium.

Note:

A new instrument contains no parameter records. Parameter records must be entered manually.

Stored parameters can be transferred into the actual parameter record (see section 11.2). The parameters of the actual parameter record can be stored in ParaPool (see section 11.3).

11.1 Enabling/Disabling ParaPool

Enter HotCode **007021** to enable the ParaPool query.



In the **ENABLE PARAMPOOL** display, select **YES** to enable the ParaPool option, **NO** to disable it.

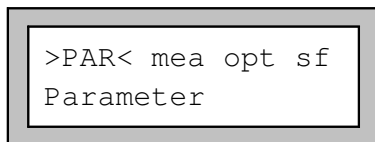
Confirm by pressing **ENTER**.

This setting is cold start resistant.

The measuring point parameters saved in ParaPool are not affected by the disabling of the ParaPool option. They will be ready for access as soon as the ParaPool option is enabled again.

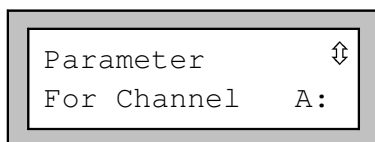
11.2 Loading and Editing Short Records

The parameters saved in short records must be loaded before they can be edited and used for measurement.



Select the program branch **PARAMETER**.

Confirm by pressing **ENTER**.



Select the channel on which you want to load a short record, then press **ENTER**.

Parameter from:

Current Record

This display will only appear if parameter records have been stored. In this case, select CURRENT RECORD.

Confirm by pressing **ENTER**.

Measur.Params.

load from Nr # 03

Enter the ID number (1 to 80) of the short record to be loaded.

Confirm by pressing **ENTER**.

#03:INVALID DATA

>AGAIN< contin

If this display appears, the selected short record is empty or contains invalid data. Select AGAIN to repeat the input of an identification number.

Confirm by pressing **ENTER**.

#01:ABC(41)

edit >MEASURE<

Select EDIT if you wish to edit the loaded parameters or select MEASURE to start measurement immediately.

Confirm by pressing **ENTER**.

Save Meas.Params

as Nr. # 01

If you have selected EDIT, edit the parameters now.

At the end of the edition of the loaded parameters, KATFLOW asks you under which ID number the edited parameters must be stored.

Enter an ID number (1 to 80).

Confirm by pressing **ENTER**.

#01:Overwrite

no >YES<

If parameters are already saved in the selected short record, KATFLOW asks if you want to overwrite them. Select YES to overwrite the parameters or NO to enter another ID number.

Confirm by pressing **ENTER**.

Input name

#01:

Enter a name for the short record.

Confirm by pressing **ENTER**.

The parameters are saved under the selected ID number.

Note: The record name can be entered in alphanumerical mode or in numerical mode. See section 13.2.3.

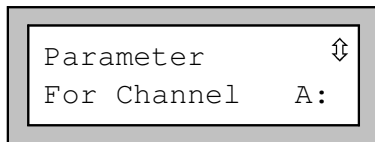
11.3 Saving Parameters in a Short Record

>PAR< mea opt sf

Parameter

Select the program branch PARAMETER.

Confirm by pressing **ENTER**.



Select the channel which parameters you want to save in ParaPool.

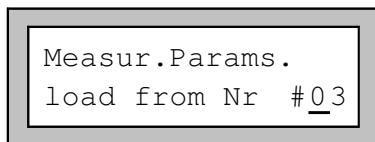
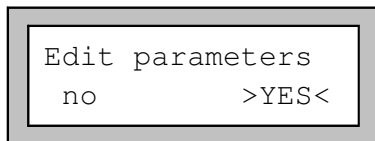


This display will only appear if long parameter records have been stored.

If you want to load the parameters stored in a long parameter record and save them in a short record, select that parameter record now.

Otherwise, select CURRENT RECORD and press **ENTER**.

This display will appear if you have selected a parameter record in the previous step. Select YES to edit the loaded parameters before saving, or NO to save without edition.



If the parameters you want to save in a new record are already saved in a short record, enter the ID number of that record now, then press **ENTER**. The parameters of the selected record will be loaded.

If you wish to save the current parameters of the previously selected channel in a short record, press **0** and confirm with **ENTER**, then edit the current parameters.

If this display appears, the selected short record is empty or contains invalid data.

Select AGAIN to repeat the input of an identification number.

If you select CONTIN., the current parameters are displayed for edition and can later be saved in a short record.

Confirm by pressing **ENTER**.

At the end of the edition of the loaded parameters, KATFLOW asks you under which ID number the edited parameters must be stored.

Enter an ID number (1 to 80).

Confirm by pressing **ENTER**.

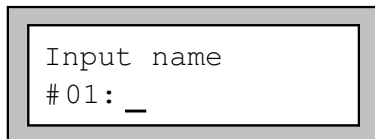
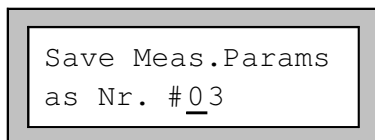
If parameters are already saved in the selected short record, KATFLOW asks if you want to overwrite them. Select YES to overwrite the parameters or NO to enter another ID number.

Confirm by pressing **ENTER**.

Enter a name for the short record.

Confirm by pressing **ENTER**.

The parameters are saved under the selected ID number.



Note:

The record name can be entered in alphanumerical mode or in numerical mode. See section 13.2.3.

12 Libraries

The internal data bank of the instrument contains the properties of more than 20 different materials (pipe material, lining) and more than 40 different media. It is possible to select the materials and fluids displayed in the selection lists of the program branch **PARAMETER** (pipe material, lining, medium). You can thus adapt the list to your specific measuring tasks and the shorter selection lists make your work more efficient (see section 12.1).

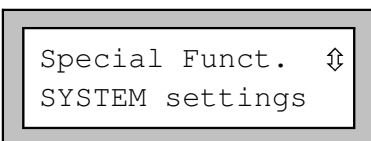
An integrated coefficient storage (user area) allows you to define new materials and media. If necessary, the properties of these new materials and media can be defined as temperature-dependent or pressure-dependent polynomials. The coefficient storage can be partitioned as you like. For more information about user materials and media, see section 12.2.

12.1 Editing the Selection Lists

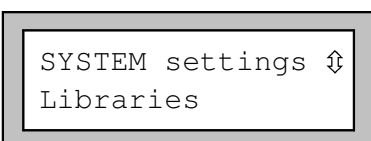
The procedures for the edition of the material and of the media selection list are the same. We describe here the edition of the material selection list.

Note:

*User materials and media are always displayed in the selection lists of the program branch **PARAMETER**.*



In the program branch **SPECIAL FUNCTION**, select the option **SYSTEM SETTINGS** and press **ENTER**.



In the **SYSTEM SETTINGS** scroll list, select the option **LIBRARIES** and press **ENTER**.



Select **MATERIAL LIST** to edit the material selection list or **MEDIUM LIST** to edit the medium selection list.

Select **GO BACK** to return to the **SYSTEM SETTINGS**.

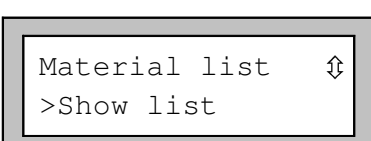
Confirm your selection by pressing **ENTER**.

Select **FACTORY** if all materials/media of the internal data bank should appear in the selection lists. An already existing selection list will not be deleted but only deactivated.

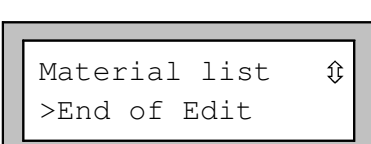
Select **USER** to activate the user-defined selection list.

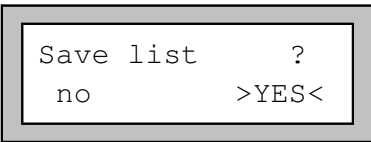
Confirm by pressing **ENTER**.

If **USER** has been selected, you now have the possibility to edit the selection list. The options of the scroll list are described in section 12.1.1 to 12.1.5.



After edition, select **END OF EDIT** and press **ENTER**.





Select YES to save all changes made in the selection list or NO to leave the edition menu without saving.

Confirm by pressing **ENTER**.

Note: *If you quit the edition menu with **BRK** before saving, all changes will be lost.*

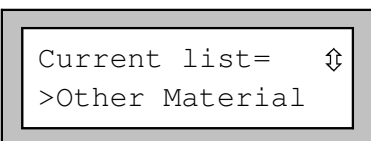
12.1.1 Displaying a Selection List



Select SHOW LIST and press **ENTER** to display the selection list as it would appear in the program branch PARAMETER.



The current selection list is displayed as a scroll list on the second line of the screen. User materials/media are always part of the current user-defined selection list.



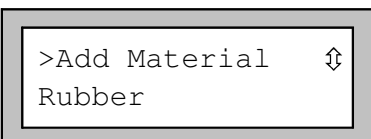
Press **ENTER** to leave the current selection list and return to the selection list edition menu.

12.1.2 Adding a Material/Medium to the Current List



To add a material/medium to the current selection list, select ADD MATERIAL or ADD MEDIUM.

Confirm by pressing **ENTER**.



KATFLOW displays as a scroll list on the second line all materials/media which are not in the current selection list.

Select the material/medium to be added and press **ENTER**. The material/medium is added to the selection list.

Note: *The materials/media will appear in the list in the order in which they have been added.*

12.1.3 Deleting a Material/Medium from the Current List



To remove a material or a medium from the selection list, select REMOVE MATERIAL or REMOVE MEDIUM.

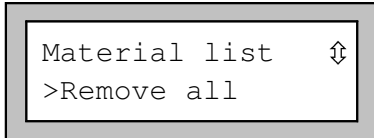


KATFLOW displays as a scroll list on the second line all materials/media of the current selection list.

Select the material/medium to be removed and press **ENTER**. The material/medium is deleted from the selection list.

Note: *User materials/media are always part of the current user-defined selection list. They cannot be deleted.*

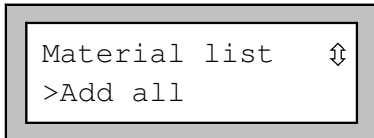
12.1.4 Deleting all Materials/Media from the Current List



Select **REMOVE ALL** and press **ENTER** to remove all materials/media from the current selection list. User-defined materials and media will not be removed.

Note: *User materials/media are always part of the current user-defined selection list. They cannot be deleted.*

12.1.5 Adding all Materials/Media to the Current List



Select **ADD ALL** and press **ENTER** to add all materials/media of the internal data bank to the current selection list.

12.2 Defining New Materials and Media

It is possible to add self-defined materials or media ("user materials" or "user media") to the internal data bank. These entries are stored in the coefficient storage ("user area").

The number of user materials/media that can be defined depends on the partitioning of the user area (see section 12.2.1). The user materials/media will appear in the selection lists of the program branch **PARAMETER**. The storage of user defined materials and media is cold-start resistant and remains active even if the unit has been switched off.

The basic properties of a medium are its maximal and minimal sound velocities, its viscosity and its density. The basic properties of a material are its transversal and longitudinal sound velocities and its typical roughness. If the Extended Library function is activated, you can additionally define the heat flow coefficients, steam coefficients and concentration coefficients as additional properties of a medium as well as temperature or pressure dependent properties for materials or media. You will find more information about the Extended Library function in section 12.2.2.

Note: *The user area must be partitioned before any data can be stored.*

12.2.1 Partitioning the User Area

The capacity of the user area can be parted as you like among the following data set types:

- Basic data of a material (sound velocity, typical roughness)
- Basic data of a medium (sound velocities, cinematic viscosity, density)
- Heat flow coefficients
- Steam coefficients
- Concentration coefficients

The maximal number of data sets for each of these categories are given in Table 12.1.

Table 12.1: Capacity of the user area

	Maximal number of data sets	Corresponding occupancy of the user area in %
Materials	13	97
Media	13	95
Heat flow coefficients	29	98
Steam coefficients	19	95
Concentration coefficients	14	98

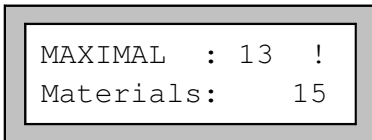
Table 12.2: Examples for different partitions of the user area

	Number of data sets					
Materials	3	3	5	5	5	2
Media	3	5	4	3	3	8
Heat flow coefficients	3	12	2	2	3	2
Steam coefficients	3	0	2	2	3	2
Concentration coefficients	3	0	2	3	2	1
% of user area used	96	100	98	97	99	97



In the SPECIAL FUNCTIONS \ SYSTEM SETTINGS \ LIBRARIES program branch, select the entry FORMAT USER-AREA.

Confirm by pressing **ENTER**.



In the following, a message will be displayed if the selected number of data sets for a certain type of data would overflow the capacity of the user area.

Enter the wanted number of user materials.

Confirm by pressing **ENTER**.



Enter the wanted number of user media.

Confirm by pressing **ENTER**.



Enter the wanted number of data sets for heat flow coefficients. Heat flow coefficients can only be defined when your instrument is equipped with temperature inputs.

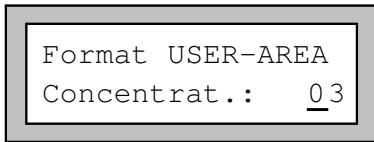
Confirm by pressing **ENTER**.



Enter the wanted number of data sets for steam coefficients. Steam coefficients can only be defined when your instrument is equipped with temperature inputs.

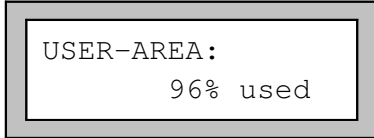
Confirm by pressing **ENTER**.





Enter the wanted number of data sets for concentration coefficients. Concentration coefficients can only be defined when your instrument is equipped with temperature inputs.

Confirm by pressing **ENTER**.



KATFLOW displays for a few seconds the occupancy of the user area for the selected partition.



KATFLOW asks for confirmation of the selected partition. Select **YES** to proceed to partitioning.

Confirm by pressing **ENTER**.



KATFLOW formats the user area according to your inputs. This procedure takes a few seconds.



Once the formatting is finished, KATFLOW will return to the **FORMAT USER-AREA** display.

Keeping Data during Formatting of the User Area

When reformatting the user area, KATFLOW can keep up to 8 data sets of each type.

Example 1: You reduce the number of user materials from 5 to 3. The data sets #01 to #03 are kept. The last two data sets #04 and #05 are deleted.

Example 2: You increase the number of user materials from 5 to 6. All 5 data sets are kept.

12.2.2 Extended Library Function

The Extended Library function allows you to enter heat flow coefficients, steam coefficients and concentration coefficients as additional property of a media as well as temperature or pressure dependent properties. The function has to be activated in the **SPECIAL FUNCTIONS** program branch before defining a material or medium with such properties.

User-defined data can be entered either using the keyboard or using the software **FluxKoef** for editing and transferring the data from your PC to the flowmeter (possible only if the latter is equipped with a RS232 or RS485 interface).

Table 12.3 gives an overview of the properties that can be entered and what they are needed for. **Enter only those properties which are relevant for your measuring task.**

Example: The density of a medium is unknown. If the mass flow rate is not of interest, you may set the density to any constant value. The measurement of flow velocity and volume flow rate is not affected by this. However, the value of the mass flow rate will be wrong.

Table 12.3: Medium and material properties that can be stored

Property	Property is necessary for...
Basic data of a medium	
sound velocity (MIN and MAX)	start of measurement
viscosity	profile correction of the flow velocity
density	mass flow rate calculation
Additional data for a medium	
heat flow coefficients	heat flow rate measurement
steam coefficients	heat flow rate measurement when steam in inflow
concentration coefficients	concentration measurement
Basic data of a material	
transversal sound velocity	flow measurement
longitudinal sound velocity	wall thickness measurement and/or flow measurement
type of sound wave to be used	flow measurement
typical roughness	profile correction of the flow velocity

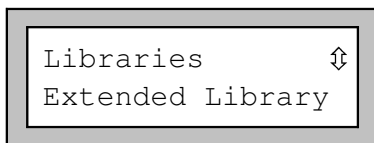
The dependency of certain properties on process quantities (temperature, pressure) can be described by polynomials of grade 0 to 4 or by other specialized interpolation functions. In most cases although, constant values or a linear dependency are quite sufficient. For instance, if the temperature fluctuations at the measuring point are small compared with the temperature dependencies of the properties, considering a linear dependency or completely neglecting the temperature dependency will not result in a considerable additional measuring error. If the process conditions fluctuate strongly and the properties of the involved materials/media have a pronounced temperature dependency (as the viscosity of hydraulic oils for example), polynomials or other specialized functions should be used for the interpolation.

In case of doubt, consult KATRONIC to find the best solution for your specific measuring task.

Specialized Interpolations

Some dependencies are approximated in an unsatisfactory way by polynomials. KATFLOW offers some specialized interpolation functions (option "Basics:Y=f(x, z)"). Multidimensional dependencies ($y=f(T,p)$) can also be approximated with these specialized functions.

Contact KATRONIC for further information about specialized interpolations.



In the SPECIAL FUNCTIONS \ SYSTEM SETTINGS \ LIBRARIES program branch, select the entry EXTENDED LIBRARY.

Confirm by pressing **ENTER**.



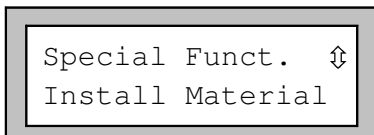
Select **ON** if you wish to enter additional properties of the media/materials or temperature or pressure dependent properties.

Select **OFF** to disable the Extended Library function. You can then enter basic material and media properties only as constants. The installation of a user medium/material will require only a few keystrokes. The library will be compatible to firmware version V3.xx.

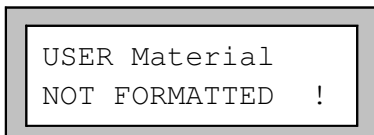
Confirm by pressing **ENTER**.

12.2.3 Input of Material/Media Properties without the Extended Library Function

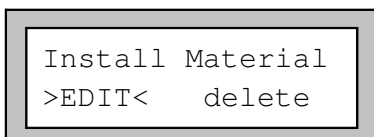
If you do not wish to define temperature or pressure dependent material or medium, the extended library function should be disabled (see section 12.2.2). The procedures for the input of material and medium properties are the same.



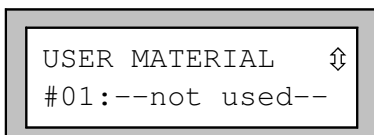
In the program branch SPECIAL FUNCTION select INSTALL MATERIAL or INSTALL MEDIUM and press **ENTER**.



An error message appears in case you did not reserve data sets for user materials or user media when formatting the user area. In this case, partition the user area according to your needs (see section 12.2.1).

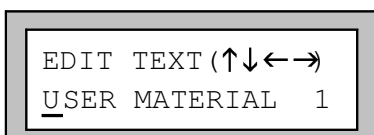


Select **EDIT** and press **ENTER**.



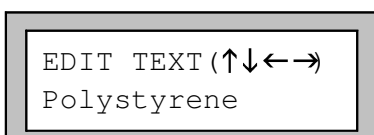
Select one of the available memory locations.

Confirm by pressing **ENTER**.



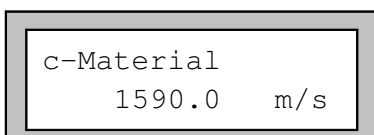
Default name for a user material or medium is "USER MATERIAL N" or "USER MEDIUM N", with N an entire number. This designation can be modified now.

Note: There are 95 ASCII-characters (letters, capital letters, numbers, special characters [! ? " + - () > < % * ~ etc.] available for the designation of your material/medium, with a maximum of 16 characters per designation. The input of text is described in section 5.2.



Press **ENTER** when the edition of the designation is finished.

FOR A MATERIAL:



KATFLOW asks for the sound velocity of the material. Table C . 1 of appendix C gives the sound velocities of some materials. Values between 600.0 and 6553.5 m/s are accepted.

Confirm by pressing **ENTER**.

Roughness	0.4	mm
-----------	-----	----

Enter the roughness of the pipe, taking into consideration the state of the pipe. Table C . 2 of Appendix C gives typical roughness values of pipes.

Confirm by pressing **ENTER**.

FOR A MEDIA:

c-Medium	MIN	
1400.0	m/s	

Enter the minimum value of the sound velocity (in m/s) for the medium you want to measure. Values between 800.0 and 3500 m/s are accepted.

Confirm by pressing **ENTER**.

c-Medium	MAX	
1550.0	m/s	

Enter the maximum value of the sound velocity (in m/s) for the medium you want to measure. Values between 800 and 3500 m/s are accepted.

Confirm by pressing **ENTER**.

Kinem. Viscosity		
1.01	mm ² /s	

Enter the cinematic viscosity of the medium. Values between 0.01 and 30,000.00 mm²/s are accepted.

Confirm by pressing **ENTER**.

Density		
1.00	g/cm ³	

Enter the density of the medium.

Confirm by pressing **ENTER**.

12.2.4 Input of Material Properties with the Extended Library Function

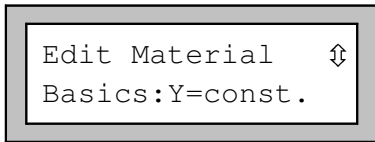
Make sure the Extended Library function is activated (see section 12.2.2).

Special Funct. ⇧	
Install Material	

In the program branch **SPECIAL FUNCTIONS**, select **INSTALL MATERIAL** and press **ENTER**.

USER Material	
NOT FORMATTED !	

An error message appears in case you did not reserve data sets for user materials when formatting the user area. In this case, partition the user area according to your needs (see section 12.2.1).



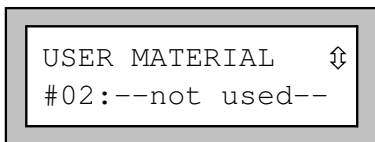
Select the wished dependence of the properties on the temperature or pressure.

- Select the option "Y=const." to enter the properties as constants.
- Select the option "Y=m*X +n" to enter the properties as linear functions of the temperature.
- Select the option "Y=Polynom" to enter the properties as polynomials:

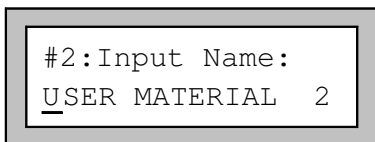
$$y = k_0 + k_1 \cdot x + k_2 \cdot x^2 + k_3 \cdot x^3 + k_4 \cdot x^4.$$
- Select "Y=f (x, z)" to enter the properties as one of the pre-defined functions (for experienced users or by arrangement with KATRONIC).

Select GO BACK to return to the previous menu or confirm your selection with **ENTER**.

Select the material which properties you want to define. Default name for a user material or medium is "USER MATERIAL N" or "USER MEDIUM N", with N an entire number.

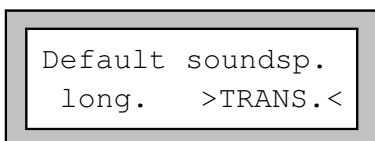


If you have selected a material which properties are already defined, KATFLOW asks for confirmation. Select **EDIT** to edit the properties of the material, **DELETE** to delete the already defined properties and return to the **EDIT MATERIAL** scroll list.



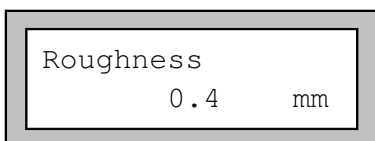
Enter the material designation. Press **ENTER** to confirm when finished.

You will now be requested to enter the transversal and longitudinal sound velocity of the material in m/s. Depending on the selected dependence of the material properties on the process quantities, you will have to enter one to five coefficients for each material property. Confirm each value with **ENTER**. If you are editing an already defined material, KATFLOW will ask you for each property if it should be edited. Select **YES** or **NO** and confirm by pressing **ENTER**, then edit the coefficients.



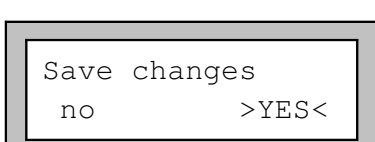
Select the kind of sound wave to be used for the flow measurement. The transversal sound wave (TRANS) is normally used.

Confirm by pressing **ENTER**.



Enter the typical roughness of the material.

Confirm by pressing **ENTER**.



Select **YES** to save the entered properties, **NO** to leave without saving.

Confirm by pressing **ENTER**.

12.2.5 Input of Medium Properties with the Extended Library Function

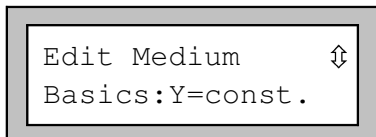
Make sure the Extended Library function is activated (see section 12.2.2).



In the program branch SPECIAL FUNCTIONS, select INSTALL MEDIUM and press **ENTER**.



An error message appears in case you did not reserve data sets for user media when formatting the user area. In this case, partition the user area according to your needs (see section 12.2.1).

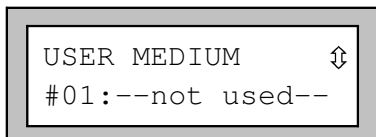


Select the wished dependence of the properties on the temperature or pressure.

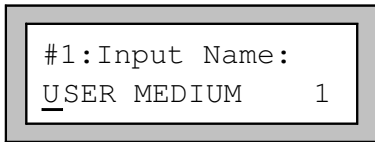
- Select the option "Y=const." to enter the properties as constants.
- Select the option "Y=m*x +n" to enter the properties as linear functions of the temperature.
- Select the option "Y=Polynom" to enter the properties as polynomials:
$$y = k_0 + k_1 \cdot x + k_2 \cdot x^2 + k_3 \cdot x^3 + k_4 \cdot x^4.$$
- Select "Y=f(x, z)" to enter the properties as one of the pre-defined functions (for experienced users or by arrangement with KATRONIC).
- Select HEAT FLOW COEFFS to enter the heat flow coefficients of a medium. This option won't be displayed if your instrument is not equipped with a temperature input.
- Select STEAM COEFFS to enter the steam coefficients of a medium. This option won't be displayed if your instrument is not equipped with a temperature input.
- Select CONCENTRATION COEFFS to enter the concentration coefficients of a medium. This option won't be displayed if your instrument is not equipped with a temperature input.

Select GO BACK to return to the previous menu or confirm your selection with **ENTER**.

Select the medium which properties you want to define. Default name for a user material or medium is "USER MATERIAL N" or "USER MEDIUM N", with N an entire number.



If you have selected a medium which properties have already been defined, KATFLOW asks for confirmation. Select EDIT to edit the properties of the medium, DELETE to delete the already defined properties and return to the EDIT MEDIUM scroll list.



Enter the medium designation. Press **ENTER** to confirm when finished.

You will now be requested to enter the longitudinal sound velocity (in m/s), the cinematic viscosity (in mm²/s) and the density (in g/mm³) of the medium. Depending on the selected dependence of the medium properties on the process quantities, you will have to enter one to five coefficients for each medium property. Confirm each value by pressing **ENTER**. If you are editing an already defined medium, KATFLOW will ask you for each property if it should be edited. Select **YES** or **NO** and confirm by pressing **ENTER**, then edit the coefficients.



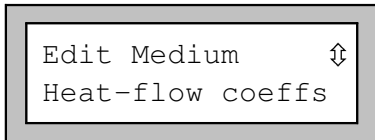
Select **YES** to save the entered properties, **NO** to leave without saving.

Confirm by pressing **ENTER**.

12.2.6 Input of Heat Flow Coefficients

Note: The heat flow coefficients can also be edited with the utilities *FluxKoef* and *FluxData*.

Attention! KATFLOW does not control the coefficients entered. Absurd coefficients can lead to absurd measured values or result in permanent numerical system errors.



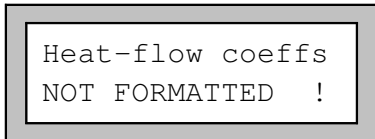
In the SPECIAL FUNCTION program branch, select the option **INSTALL MEDIUM**.

Confirm by pressing **ENTER**.

The **EDIT MEDIUM** scroll list is displayed. Select the **HEAT-FLOW COEFFS** option.

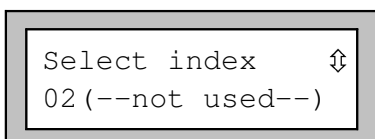
Confirm by pressing **ENTER**.

An error message appears in case you did not reserve data sets for the heat flow coefficients when formatting the user area. In this case, partition the user area according to your needs (see section 12.2.1).



Select the medium for which you want to enter the heat flow coefficients.

User media are displayed first, followed by the media of the internal data bank.



Select an index for recording of the heat flow coefficients of the selected medium and press **ENTER**. If the user area was partitioned in order to enter heat coefficients for two media, the index 1 and 2 are available.

Heat-flow coeffs
0.0 a0

Input the 10 heat flow coefficients (a0 .. a4, r0 .. r4), confirming each of them by pressing **ENTER**.

Heat-flow coeffs
Save? no >YES<

After the input of those coefficients, KATFLOW asks whether you wish to store the changes or not.

Confirm your selection by pressing **ENTER**.

12.2.7 Input of Steam Coefficients

Use PC-Software FluxKoef!

Attention! KATFLOW does not control the coefficients entered. Absurd coefficients can lead to absurd measured values or result in permanent numerical system errors.

12.2.8 Input of Concentration Coefficients

Use PC-Software FluxKoef!

Attention! KATFLOW does not control the coefficients entered. Absurd coefficients can lead to absurd measured values or result in permanent numerical system errors.

12.2.9 Deleting a User Material or User Medium

To delete a user material or medium, proceed as follows:

Install Material
edit >DELETE<

In the program branch SPECIAL FUNCTION, select INSTALL MATERIAL or INSTALL MEDIUM and press **ENTER**.

Select **DELETE** and confirm by pressing **ENTER**.

USER MATERIAL ⇧
#01:Polystyrene

Select the user material or medium to be deleted.

Confirm by pressing **ENTER**.

Really Delete?
no >YES<

KATFLOW asks for confirmation. Select **YES** or **NO**.

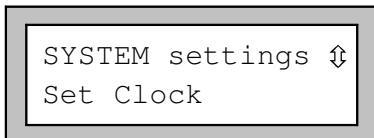
Confirm your selection by pressing **ENTER**.

13 Settings

13.1 Setting the Internal Clock

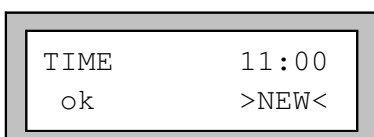
KATFLOW features a battery buffered clock. During measurement, the data are automatically stamped with date and time.

13.1.1 Setting the Time



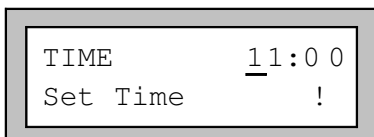
In the program branch SPECIAL FUNCTION, select the SYSTEM SETTINGS option.

Confirm by pressing **ENTER**.



The actual time is displayed. Select **OK** to confirm or **NEW** to set the time.

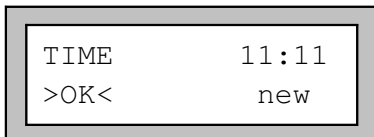
Confirm by pressing **ENTER**.



Use keys **◀ 4** and **6 ▶** to select the digit to be edited.

Use keys **8** and **2** to edit the selected digit.

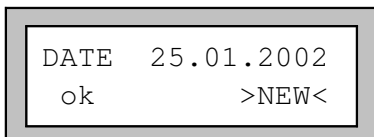
Confirm your setting by pressing **ENTER**.



The next display shows the newly set time. Select **OK** to confirm or **NEW** to set the time again.

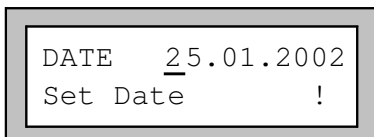
Confirm by pressing **ENTER**.

13.1.2 Setting the Date



After the time has been set, the DATE display will appear. Select **OK** to confirm or **NEW** to set the date.

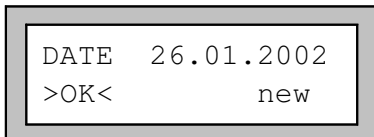
Confirm by pressing **ENTER**.



Use keys **◀ 4** and **6 ▶** to select the digit to be edited.

Use keys **8** and **2** to edit the selected digit.

Confirm your setting by pressing **ENTER**.



The next display shows the newly set date and asks for confirmation. Select **OK** to confirm or **NEW** to set the date again.

Confirm by pressing **ENTER**.

13.2 Settings for the Dialogues and Menus

SYSTEM settings ⇧
Dialogs/Menus

In the program branch SPECIAL FUNCTION, select the SYSTEM SETTINGS, then the DIALOGS/MENUS option.

Note:

KATFLOW stores the DIALOG/MENUS settings at the end of the dialogue. If you leave the program branch before the end of the dialogue, your settings won't be effective.

13.2.1 Input of the Pipe Circumference

Pipe circumfer.
off >ON<

ON enables you to enter the pipe circumference instead of the pipe diameter in the program branch PARAMETER.

This setting is cold-start resistant.

Confirm by pressing **ENTER**.

Outer Diameter
100.0 mm

When the PIPE CIRCUMFERENCE option is ON, KATFLOW will still first ask for the outer diameter in the program branch PARAMETER. However, you can switch to the CIRCUMFERENCE display by entering 0 (zero) and pressing **ENTER**.

Pipe Circumfer.
314.2 mm

The value displayed in the CIRCUMFERENCE display is calculated using the last displayed value of the outer diameter.

(For example: $100 \text{ mm} \times \pi = 314.2 \text{ mm}$)

Pipe Circumfer.
180 mm

You can now enter the circumference of the pipe.

(The parameter limits for the circumference are calculated using the limits for the outer diameter.)

Outer Diameter
57.3 mm

During the next scroll through the program branch PARAMETER, the outer diameter corresponding to the entered circumference will be displayed.

(For example: $180 \text{ mm} : 3.142 = 57.3 \text{ mm}$)

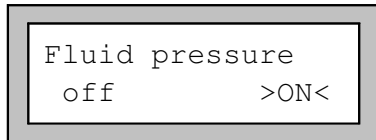
Note:

The edition of the circumference is of a temporary nature. When the unit switches back to the display of the pipe circumference (internal re-calculation), slight rounding errors may occur.

Example: Entered circumference = 100 mm, displayed outer diameter = 31.8 mm. When the unit switches back to the circumference internally, a value of 99.9 mm will be displayed.

13.2.2 Input of the Fluid Pressure

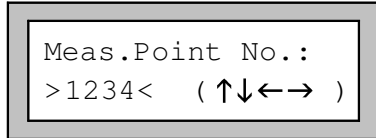
KATFLOW can take into account the dependency of fluid properties on pressure.



In the FLUID PRESSURE display, select ON if you wish to activate the fluid pressure query in the program branch PARAMETER. The fluid pressure must lie between 1 and 600 bar.

If you select OFF, KATFLOW uses a fluid pressure of 1.0 bar in all calculations.

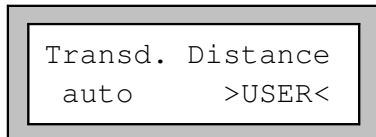
13.2.3 Input mode for the Measuring Point Designation



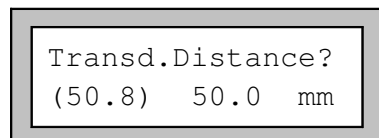
Select "1234" if you wish to identify the measuring points using only numbers, point and dash.

Select "↑↓←→" if you wish to enter the measuring point designations using the ASCII-editor (see section 5.2).

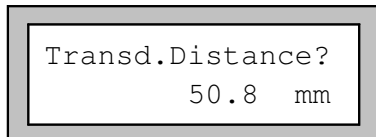
13.2.4 Display of the Last Entered Transducer Distance



Select TRANSDUCER DISTANCE\USER to have KATFLOW remind you of the last precise transducer distance entered after the positioning of the transducers. This option is useful for a control of the transducer distance if you always measure at the same measuring point.

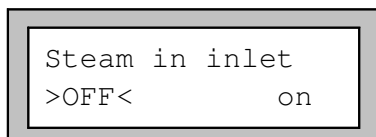


If the suggested transducer distance and the entered distance are not identical, the suggested value is then displayed in parenthesis on the left, followed by the last precise transducer distance entered.



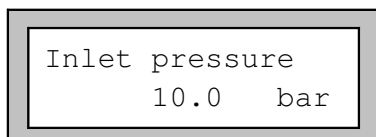
If you select TRANSDUCER DISTANCE\AUTO, only the suggested transducer distance will be displayed after the positioning procedure. This setting is recommended if the measuring point changes often.

13.2.5 Steam Option



ON enables you to measure the heat quantity in spite of the heat carrier being turned into vapor in the pre-flow.

When the STEAM IN INLET option is activated, you will be asked to enter the inlet pressure in the program branch PARAMETER.



For more information about the steam option of the heat quantity measurement, refer to section 17.5.

13.2.6 Time-programmable Measurement

Time-progr. Meas.
off >ON<

Select ON to enable the time-programmable measuring mode, OFF to disable it.

13.2.7 Temperature Offset

Tx Corr. Offset
off >ON<

ON enables you to input an offset value for each temperature channel (see section 17.4).

13.2.8 Error-Value Delay

Error-val. delay
damping >EDIT<

EDIT enables you to enter an error-value delay. The error-value delay is the time after which a special error value will be sent to an output when no valid measured values are available. If you select DAMPING, KATFLOW uses the value of the damping as error-value delay.

See section 19.1.2 and 19.2 for more information on the behavior of KATFLOW in case no measured values can be obtained.

13.2.9 Display of the Alarms' State

SHOW RELAIS STAT
off >ON<

ON activates the display of the alarms' state during measurement.

See section 19.5 for more information on the alarm outputs.

Note: KATFLOW stores all changes now at the end of the configuration dialogue.

13.3 Measurement Settings

SYSTEM settings ⇧
Measuring

In the program branch SPECIAL FUNCTION, select the SYSTEM SETTINGS, then the MEASURING option.

Note: KATFLOW stores the MEASURING settings at the end of the dialogue. If you leave the program branch before the end of the dialogue, your settings won't be effective.

Enable Concentr.
no >YES<

YES enables concentration measurement (optional).
NO disables it. See chapter 16 for more information on concentration measurement.

Compare c-fluid	
>NO<	yes

Select YES if you wish to compare the sound velocity actually measured by KATFLOW with its theoretical or expected value. When this option is activated, the difference

$$\Delta = c_{\text{meas}} - c_{\text{stored}}$$

between both velocities will be shown on the upper line of the display during the measurement. c_{stored} is the sound velocity of the fluid as stored in the fluid data base.

Use key **DISP 9** to scroll to the display of Δ .

Select OFF and confirm by pressing **ENTER**.

SKYDROL Korrect	
>OFF<	on

Flow Velocity	
>NORMAL<	uncorr.

Select NORMAL to always have the profile corrected flow values displayed and output, UNCORR. to obtain flow values without flow profile correction for output and data storage. This setting is cold-start resistant. See section 9.5 for more information about this option.

Confirm by pressing **ENTER**.

Cut-off Flow	
>ABSOLUTE< sign	

Cut-off Flow	
factory	>USER<

Velocity limit	
24.0	m/s

You can define here a lower limit for the flow velocity. See section 9.4.

You can enter here an upper limit for the flow velocity (see section 9.3). Values between 0.1 and 25.5 m/s are accepted. Entering "0" switches off the flow velocity control.

Heat Quantity	
> [J] <	[Wh]

Select here the basic unit of measurement for the heat quantity (totalization of the heat flow rate): Joule [J] or Watt-hours [Wh].

heat+flow quant.	
off	>ON<

Select ON to output and store the volume flow totalizer and the heat quantity during of heat flow measurement.

Quant. wrapping
off >ON<

Select here the overflow option of the totalizers. See section 9.2.2.

Quantity recall
off >ON<

In the QUANTITY RECALL display, select ON if you wish that the previous numerical values of the totalizers are kept after restart of the measurement. Select OFF if you wish the totalizers to be reset to zero after restart of the measurement.

Note:

KATFLOW stores all changes of the *SYSTEM SETTINGS* now at the end of the dialogue.

13.4 Setting the Contrast

SYSTEM settings ⇧
Miscellaneous

In SPECIAL FUNCTION \ SYSTEM SETTINGS, select MISCELLANEOUS and press **ENTER**.

SETUP DISPLAY
< CONTRAST >

You can now set the contrast of the display using the following keys:

	to increases contrast
	to decreases contrast
	= minimum contrast
	= medium contrast
	= maximum contrast

Note:

The contrast will be reset to "medium" after a cold start. With firmware version 5.32 and higher, you can also set the contrast to "medium" by entering the HotCode **555000**.

13.5 Instrument Information

Special Funct. ⇧
Instrum. Inform.

Select SPECIAL FUNCTION \ INSTRUM. INFORM. to obtain information about the flowmeter:

- the type designation and the serial number of your instrument,
- the memory still available for data storage,
- the version of the firmware.

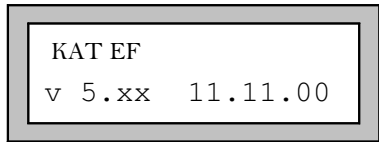
Confirm with **ENTER**.

KAT EF
FREE: 18327

The type designation and the serial number of your instrument are given on the first line. Here: Type designation = KAT EFXXXX and serial number = 00000999

The memory still available for data storage is given on the second line. Here: 18,327 measured values can still be stored.

Confirm with **ENTER**.



The type designation and the serial number of your instrument are given on the first line.

The firmware version and its date are given on the second line. Here: Version V5.xx from 11/11/ 2000

Confirm with **ENTER**.

14 SuperUser Mode

The SuperUser mode gives you the opportunity for experimental work.

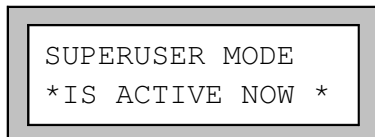
Features:

- The flowmeter operates without observing pre-set standard parameters.
- There are no plausibility checks when parameters are being entered.
- KATFLOW does not control if the entered values respect the limits given by physical laws and specifications.
- The cut-off flow velocity is not active.
- The sound path factor must always be entered numerically.

It is possible to modify the value of the minimal pipe inner diameter accepted by KATFLOW for a certain type of transducer without entering the SuperUser mode. Refer to section 9.8.

14.1 Activating/Deactivating

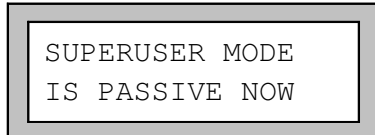
Enter the HotCode **071049** to activate the SuperUser mode.



KATFLOW indicates that the SuperUser mode is activated.

Confirm by pressing **ENTER**. The main menu will appear again.

Enter the HotCode **071049** again to deactivate the SuperUser mode.



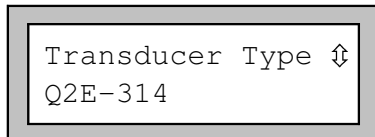
KATFLOW then indicates that the SuperUser mode is deactivated.

Confirm by pressing **ENTER**. The main menu will appear again.

You can also deactivate the SuperUser mode by switching KATFLOW off.

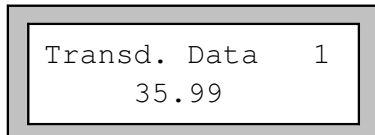
14.2 Transducer Parameters

In SuperUser mode, the **TRANSDUCER TYPE** display will appear at the end of parameter input even though the transducers were detected and recognized by the instrument.



Confirm the displayed transducer type (here: Q2E-314) or select a transducer type in the scroll list. If you wish to edit the transducer parameters, select the option **SPECIAL VERSION**.

Confirm by pressing **ENTER**.



If you have selected **SPECIAL VERSION**, KATFLOW will ask for the transducer data. Enter the value of the 6 transducer parameters as given on the transducer data card, confirming each entry with **ENTER**.

14.3 Malfunctions in SuperUser Mode

Since the SuperUser mode operates without any plausibility checks, nonsensical entries may result in an automatic switching-off of the instrument or in a crash of the internal software. This would occur, for example, if you enter 0 (zero) as the number of sound paths or if you specify an outer diameter of 0.1 mm.

In such a case, switch the flowmeter ON again and reactivate the SuperUser mode.

If necessary, RESET the instrument by pressing keys **BRK**, **C** and **ENTER** simultaneously.

Note:

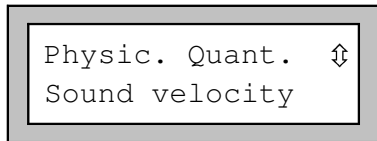
Switching OFF and resetting both deactivate the SuperUser mode.

15 Measuring the Sound Velocity of the Medium

KATflow can determine the sound velocity in the medium through an iterative procedure. This procedure is not equivalent to the sound velocity measurement which is made when your flowmeter is equipped with the concentration or sound speed measurement option.

15.1 Preparation

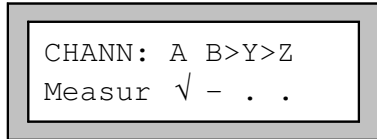
For firmware versions lower than V5.5:



In the program branch OUTPUT OPTIONS, select the channel you want to use to measure the sound velocity. Confirm by pressing **ENTER**.

Select the sound velocity as quantity of measurement. Confirm by pressing **ENTER**.

This selection immediately ends the program branch OUTPUT OPTIONS since the sound velocity measurement is neither stored nor transmitted to the outputs.



Select the program branch MEASUREMENT and press **ENTER**.

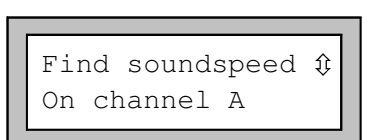
Select the channel on which you want to measure the sound speed. Confirm by pressing **ENTER**.

In firmware version V5.5 and higher:



In the SPECIAL FUNCTION program branch, select the FIND SOUNDSPEED option.

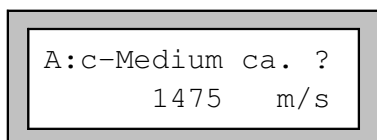
Confirm by pressing **ENTER**.



Select the channel on which you want to measure the sound speed.

Confirm by pressing **ENTER**.

15.2 Measurement



KATFLOW asks for an estimated value of the sound velocity of the medium. Enter a value between 800 and 3500 m/s.

Confirm by pressing **ENTER**.



Select YES to measure in reflection mode, NO to measure in diagonal mode. Generally, the correct positioning of the transducers is easier in reflection mode than in diagonal mode.

15.3 Positioning of the Transducers

A:Transd. Distan
24.7 mm Reflecti

KATFLOW displays at which distance from another the transducers should be mounted.

Mount the transducers on the pipe, taking into account the suggested transducer distance. Confirm by pressing **ENTER**.

(KATFLOW calculates the suggested transducer distance on the base of the estimated value of the sound velocity and the actual parameters.)

MOVE TRANSDUCER!



The amplitude of the received signal is displayed as a bar graph. Move the transducers in direction of another until the bar graph starts to get smaller. It is important for the flow measurement that the signal maximum with the shortest possible transducer distance (shortest transit time) is used.

Press **ENTER** to conclude the positioning of the transducers.

Attention!

Do not move the transducers any more!

Transd.Distance?
25.5 mm

Measure and enter the current (precise) transducer distance.

(In this example, 25.5 mm is the current precise transducer distance.)

Confirm by pressing **ENTER**.

ESTIMATED VALUE
TOO LARGE !

If the entered estimated value differs too much from the real sound velocity of the medium, an error message is displayed. The transducers were positioned to a parasitic signal or to an echo. Press **ENTER** to go on. KATFLOW will ask for a new estimation of the sound velocity.

ESTIMATED VALUE
TOO SMALL !

Sound velocity
c= 1488.1 m/s

If a valid measurement signal was obtained, a first approximation of the sound velocity is displayed.

Curr.Trans.Dist.
L= 25.5 mm

Press keys **3**. The current transducer distance (L) (distance entered after positioning) is displayed. This value was used to calculate the displayed sound velocity.

Better distance
(L^* = 25.2) mm

Press keys **3** again. An optimized transducer distance (**better distance L^***) is displayed. This value is calculated on the basis of the measured sound velocity.

If $|L^*-L| \leq 5$ mm, the displayed sound velocity is valid.

Otherwise, another iteration step must be carried out.

t = 94.51 μ s
 c = 1488.1 m/s

Press 3 times **9** (**→**) to have the **signal transit time** (**t**) displayed on the upper line.

15.4 Next Iteration Step

Search again ?
no >YES<

Press **ENTER** to go on.

KATFLOW asks if you want to search again for the correct transducer distance.

If $|L^*-L|$ was smaller or equal to 5 mm in the last step, select **NO**.

Otherwise, select **YES** to carry out another iteration step. Repeat the positioning procedure described in section 15.3. The transducer distance recommended for the next step is equal to the **better distance L^*** .

The iteration can be repeated as often as necessary to obtain a valid sound velocity. In most cases, two or three cycles are needed.

15.5 Storage

Store data ?
no >YES<

Select **YES** to store the measured sound velocity in the actual parameter record for flow measurement.

It is strongly recommended to store the sound velocity, then you won't need to carry out the iteration procedure again. Don't forget to take note of the temperature of the medium, since the sound velocity depends on the temperature.

If needed, the measured sound velocity can be edited before it is stored.

Confirm by pressing **ENTER**.

The name of the medium of the actual parameter record is changed to **OTHER MEDIUM**.

If you are measuring often on different media, it might be useful to create a new **USER MEDIUM** with the measured sound velocity (see section 12.2).

16 Concentration Measurement

If KATFLOW is equipped with the concentration measurement option, concentration measurement is possible when following conditions are fulfilled:

Valid parameters and concentration coefficients for the measured media are available in the KATFLOW internal data bank.

The measurement of the temperature of the medium (via Pt100 or current input) is activated.

The measured concentration can be stored and output with the other measured values.

16.1 Principle of Measurement

Concentration measurement is possible when the variation of the velocity of sound in the flowing medium can be attributed to a variation of the concentration of a constituent of the medium.

Measurement is possible on media consisting of two constituents: the main constituent, mostly the solvent, and the measured constituent. The constituents themselves must not be pure. For a dyestuff dissolved in a solvent mixture for example, the solvent mixture is the main constituent and the dyestuff the measured constituent.

Examples of media adequate for concentration measurement:

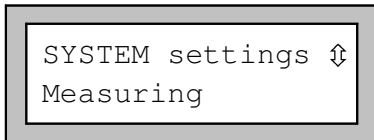
- A liquid in which a solid is completely dissolved (a salt in water for example).
- A liquid in which a solid is partly dissolved, for example a saturated salt solution (a solution containing more salt than can be solved under the given conditions, so that a deposit is built).
- A liquid constituent in which a solid substance is in suspension (water and powdered coal for example).
- A mixture of two liquids, oil and water for example.
- A liquid in which a gas is partly dissolved (only the concentration of dissolved gas can be measured).
- A liquid containing a substance whose concentration is varying with the time as a result of some chemical reaction or physical effect, for example aggregation and change of the emulsion or suspension state. In this case, the change of the sound velocity could be interpreted as turnover or degree of aggregation.
- Even deposits on the inner pipe wall can be interpreted as a constituent of the medium.

For the determination of the concentration, a linear dependency of the concentration of the measured constituent on the sound velocity measured in the medium is assumed, taking into account the dependency of the sound velocity on temperature:

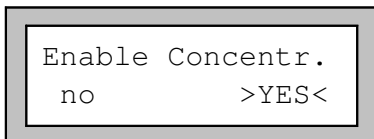
$$K = \frac{c_{measured} - (K0_{F1} + K1_{F1} \cdot T)}{K0_{F2} + K1_{F2} \cdot T}$$

with K the concentration in mass percent, c the sound velocity in m/s and T the temperature in °C. The concentration coefficients $K0$ and $K1$ define the family of characteristics of the measured constituent. They have already been determined in our laboratories or will be determined on your installation basing on parallel measurements of the concentration. The coefficients are saved in the internal data base as properties of an user-defined medium.

16.2 Enabling the Concentration Measurement



In the program branch SPECIAL FUNCTION \ SYSTEM SETTINGS, select the option MEASURING
Confirm by pressing **ENTER**.



In the ENABLE CONCENTRATION display, select YES to enable the concentration measurement for all channels.

Confirm by pressing **ENTER**.

16.3 Setting the Parameters

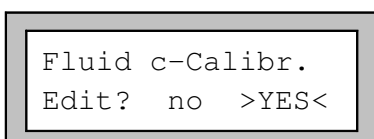
Define the material and medium parameters in the program branch PARAMETER as in the case of flow measurement. After that, the parameters of the concentration measurement have to be entered.

16.3.1 Calibration Polynomial

The measuring point specific inaccuracies vary with the temperature. In order to compensate this effect when determining the concentration, a calibration must be carried out by KATRONIC before delivery or by yourself directly on the installation. The calibration process allows to determine the coefficients of the following calibration polynomial for the measured sound velocity:

$$c = c_{\text{meas}} + K_0 + K_1 \cdot T + K_2 \cdot T^2 + K_3 \cdot T^3 + K_4 \cdot T^4$$

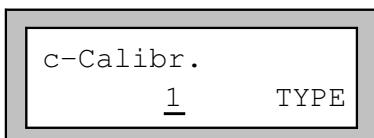
with c the sound velocity in m/s, K_0, K_1, K_2, K_3, K_4 the calibration coefficients and T the temperature in °C.



In the Fluid c-Calibr. display, select YES to edit the calibration polynomial.

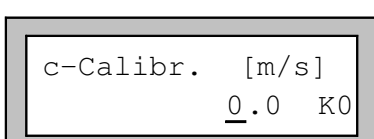
Confirm by pressing **ENTER**.

You can now edit the calibration polynomial for the measured sound velocity.



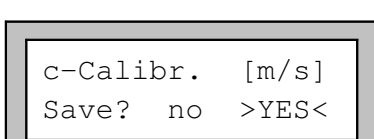
Enter 1 as calibration function type.

Confirm by pressing **ENTER**.



Enter the values for K_0, K_1, K_2, K_3, K_4 .

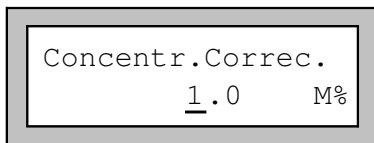
Confirm each value with **ENTER**.



Select YES to save the edited calibration polynomial. If you select NO, the polynomial won't be saved and the last polynomial entered remains valid.

16.3.2 Offset Correction

Deviations of the operational parameters or divergences between installation and laboratory can easily be corrected by adding a constant value (offset) to the measured concentration.



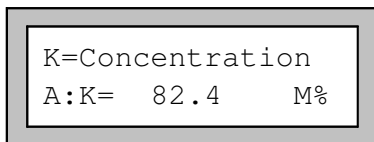
At the end of the PARAMETER program branch, KATFLOW asks you to enter the value of the offset.

Enter the correction value.

Confirm by pressing **ENTER**.

16.4 Measurement

Once the concentration measurement has been enabled, the concentration (in mass percent) will automatically be displayed in the program branch MEASUREMENT:



If KATFLOW cannot determine the concentration, the message "FAIL_XX" appears, with XX a bit-coded hexadecimal error code (see below).

Table 16.1: Error codes of the concentration measurement

2^5	2^4	2^3	2^2	2^1	2^0	Cause of the problem
					1	Invalid coefficients
				1	0	Numerical error during calculation
			1	0	0	Temperature out of the range of the coefficients
		1	0	0	0	Concentration out of the range of the coefficients
	1	0	0	0	0	Temperature of medium not available
1	0	0	0	0	0	Sound velocity not available

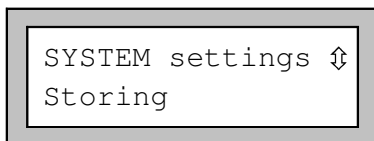
Example: FAIL_10 = Temperature of medium not available (since HEX 10 = DEC 16 = BIN 10000)

FAIL_20 = Sound velocity not available

FAIL_04 = Temperature out of the range of the coefficients

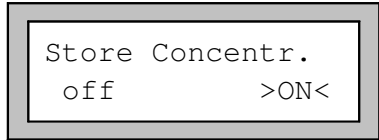
FAIL_0C = Temperature and concentration out of the range of the coefficients

16.5 Saving the Measured Concentration



In the program branch SPECIAL FUNCTION \ SYSTEM SETTINGS, select the option STORING.

Confirm by pressing **ENTER**.



In the scroll list, select the STORE CONCENTR. option.

If you select ON, the measured values for the concentration will be stored automatically when the storage of measuring data is activated. If you select OFF, the concentration will not be stored.

Confirm your selection by pressing **ENTER**.

17 Heat Flow Rate and Heat Quantity

When equipped with the heat quantity measurement option and two temperature inputs (Pt100 or current loop), KATFLOW can measure the heat flow rate and the heat quantity (the totalizer of the heat flow rate). The use of surface temperature probes allows for a non-invasive measurement of the thermal energy transported by the medium.

For the calculation of the heat flow rate, KATFLOW needs the temperatures of the inlet and outlet, the flow rate at the outlet and some medium dependent properties. The temperature dependency of the medium parameters is taken into account.

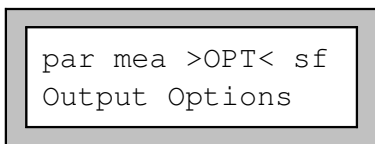
Features

- If the inlet or outlet temperature is known and constant during the whole measuring period, this temperature can be entered manually and the corresponding temperature probe must not be connected.
- KATFLOW needs 10 medium dependent coefficients for heat flow measurement. The heat flow coefficients of some media (water and Shell Thermina B for example) are already stored in the KATFLOW internal data base. The coefficients of the other media must be entered.
- A temperature correction value (offset) can be defined for each temperature input (see section 17.4).
- If the pressure in the inlet is constant or if the pressure of the inlet can be measured with an additional process input, KATFLOW can measure the heat flow rate/heat quantity correctly independently of the state of the medium in the inlet (liquid or vapor). See section 17.5.

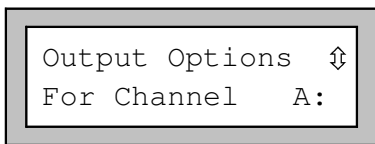
To measure heat flow and/or heat quantity, proceed as follows:

- Configure the temperature inputs as described in section 18.1.1.
- Enter the heat flow coefficients of the medium if necessary (see section 12.2.6).
- Proceed to setup as described in section 17.1.
- Mount the temperature probes and the flow transducers on the pipe as described in section 17.2.
- Start measurement as described in section 17.3.

17.1 Settings



In the main menu, select the program branch OUTPUT OPTIONS.



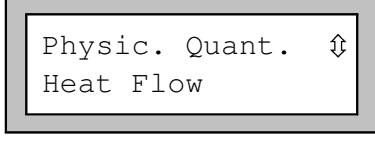
Select the measuring channel on which you want to measure the heat flow rate (the channel to which the temperature inputs were linked).

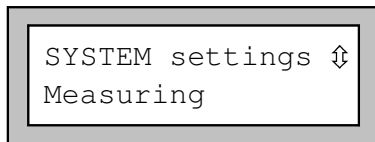
Confirm by pressing **ENTER**.

Note: This display does not appear if your instrument has only one measuring channel.

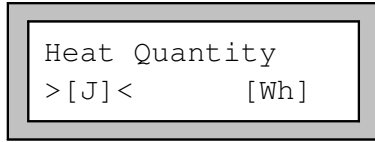
Select **HEAT FLOW** as quantity of measurement.

Confirm by pressing **ENTER**.





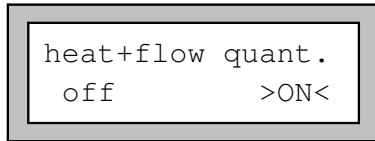
The unit of measurement for the heat quantity can be selected in the program branch SPECIAL FUNCTIONS \ SYSTEM SETTINGS \ MEASURING.



Confirm all MEASURING options with **ENTER** until you reach the HEAT QUANTITY display.

Select the unit of measurement (Joule [J] or Watt-hours [Wh]). This setting is cold-start resistant.

Confirm by pressing **ENTER**.



In the following display, select **ON** if you wish to output and store both the volume flow totalizer and the heat totalizer.

Confirm by pressing **ENTER**.

17.2 Mounting and Connecting

- Mount the flow transducers at the outlet as described in section 7.6.
- Mount one temperature probe at the inlet and one at the outlet as described in Fig. 17.1.

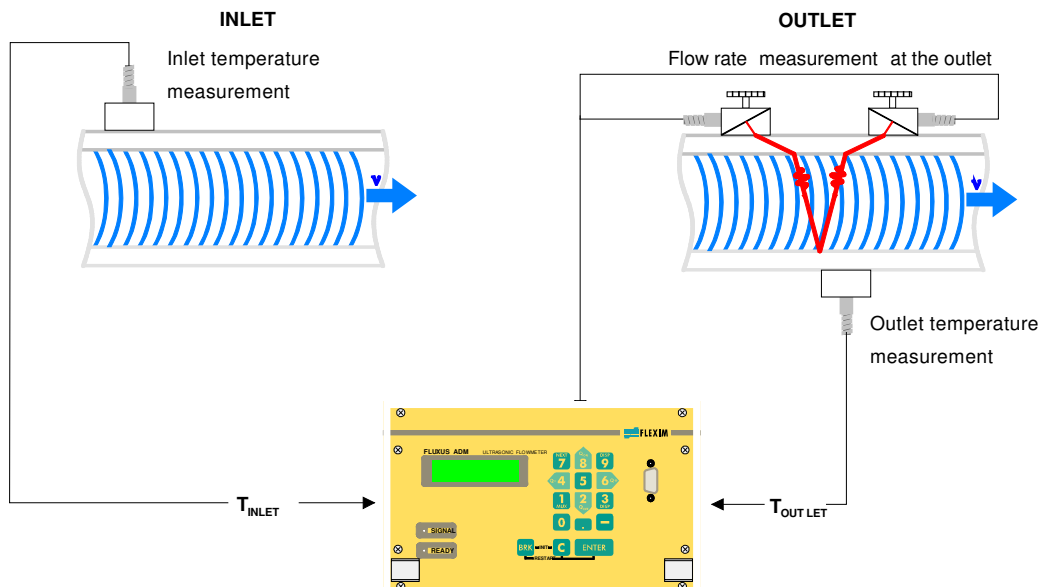


Fig. 17.1: Connection of the flow transducers and temperature probes

Attention! The heat flow coefficients are defined in such a way that the flow must **always** be measured at the **outlet** of the system.

Attention! The temperature probes must be mounted onto a clean pipe area. Remove any rust, loose paint and insulation in order to get a good thermal contact between the probe and the pipe wall.

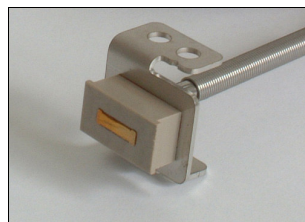


Fig. 17.2: Temperature probe

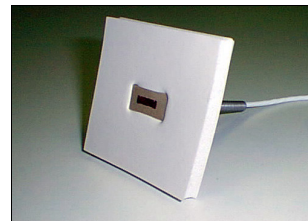


Fig. 17.3: Temperature probe with isolation foam and protection plate

- Insert the plastic protection plate, then the isolation foam on the temperature probe.
- Apply a film of thermal conductivity paste onto the contact surface of the probe.
- Take the spring end of the ball chain and insert the last ball in one of the slots on the top of the probe.
- Lay the chain around the pipe, pull the chain firmly and insert it in the second slot of the probe.
- Connect the temperature probe to the flowmeter (for more information, refer to the corresponding section of the installation chapter).

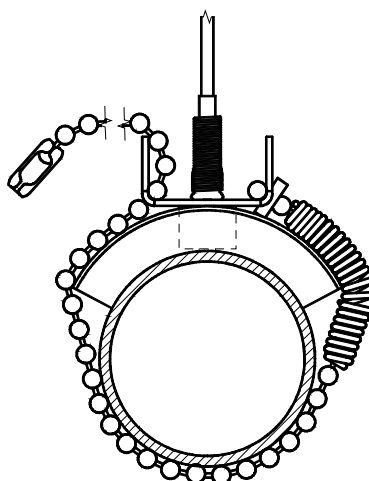
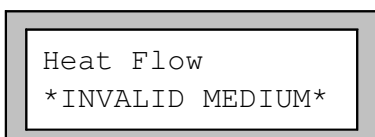


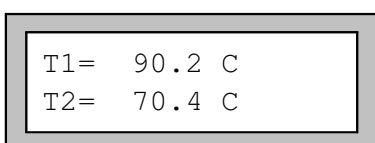
Fig. 17.4: Temperature probe with isolation foam, mounted with a chain on the pipe

17.3 Measuring

Start the measurement as usual.

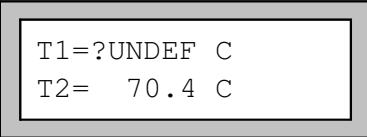


An error message will appear if there are no heat flow coefficients available for the selected medium.



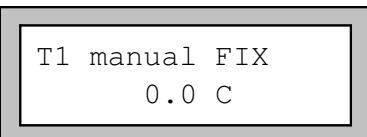
KATFLOW first controls the two temperature inputs and displays the measured temperatures.

Press any key to continue.



T1=?UNDEF C
T2= 70.4 C

If a temperature cannot be measured (e.g. the Pt100 probe is not connected or is defective), "?UNDEF" will be displayed. In our example, T1 cannot be measured.



T1 manual FIX
0.0 C

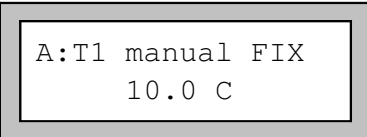
If you have selected FIXED VALUE for a temperature input during the configuration of the temperature inputs, KATFLOW will ask you now to enter it.

Enter a temperature value.

Confirm by pressing **ENTER**.

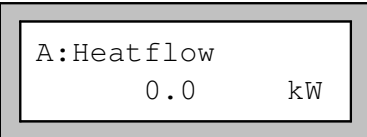
Note:

The input of a fixed temperature value is sometimes advisable, for example if the measurement at the inlet cannot be easily undertaken, but the temperature is known and constant.



A:T1 manual FIX
10.0 C

For simulations, it is possible to enter both inlet and outlet temperatures as constants. In this case, do not plug the Pt100 probes to the flowmeter. KATFLOW will automatically ask you to enter the temperature values ("MANUAL").



A:Heatflow
0.0 kW

Once all necessary values have been entered, the measured heat flow will be displayed.

If you are interested in knowing the heat quantity, activate the heat flow totalizer now (see section 9.2).

17.4 Temperature Correction

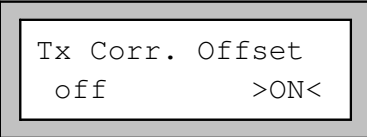
It is possible to define a correction value (offset value) for each temperature input. If a correction value has been defined, this value will be automatically added to the measured temperature.

This function is useful if, for example,

- the characteristic curves of the two temperature probes differ considerably from another
- or if a known and constant temperature gradient exists between the measured value and the actual temperature of the medium.

17.4.1 Activating/Deactivating the Temperature Correction

The temperature correction can be activated and deactivated in the program branch SPECIAL FUNCTIONS \ SYSTEM SETTINGS \ DIALOGS/MENUS.



Tx Corr. Offset
off >ON<

In the TX CORR.OFFSET display, select ON to activate the temperature correction, OFF to deactivate it.

Note:

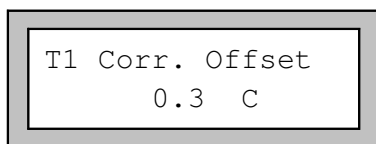
If you select OFF, the temperature correction will be deactivated for all inputs. However KATFLOW remembers the defined correction values for each temperature input. These values will be displayed when the function is re-activated.

17.4.2 Input of the Offsets

The input of the offset will be requested for each temperature input during the transducer positioning procedure if:

- the temperature input is activated,

- the temperature can be measured,
- the temperature correction is activated.

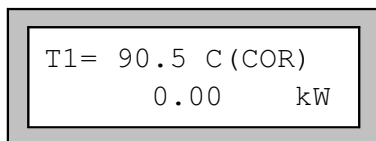


Edit the displayed correction values for the different temperature inputs if necessary.

Confirm by pressing **ENTER**.

Note:

- Only measured temperatures can be corrected.
- For a zero adjustment, measure a same reference temperature with the two Pt100 probes, then give the offset of one of the temperature inputs the value of the difference of the measured temperatures. The difference can also be distributed on the correction values of both channels.
- The temperature difference display "T1-T2" does not indicate if one or both temperatures are constants or if the temperatures are corrected.



During measurement, an offset corrected temperature value is indicated by the suffix 'COR'.

17.5 Steam Option

If the pressure in the inlet is constant or if the pressure of the inlet can be measured with an additional process input, KATFLOW can measure the heat flow rate/heat quantity correctly independently of the state of the medium in the inlet (liquid or vapor).

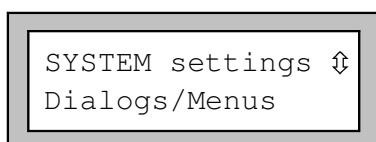
KATFLOW considers the pressure and the temperature inside the inlet to determine the state of the medium.

Attention!

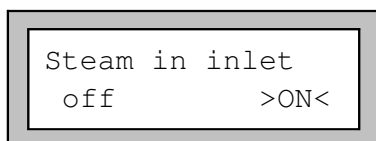
The measurement of the volume flow rate, and thus of the heat flow, is only possible when the heat carrier is liquid in the outlet.

The steam coefficients of water are stored in the KATFLOW internal data bank. The coefficients of other media must be entered using the Windows utility **FluxKoef**.

17.5.1 Activating / Deactivating the Steam Option



In the program branch **SPECIAL FUNCTIONS \ SYSTEM SETTINGS \ DIALOGS/MENUS**, select the **STEAM IN INLET** option.



Select **ON** to activate the steam option. KATFLOW considers the pressure and the temperature inside the inlet to determine the state of the medium. This setting is cold start-resistant.

OFF deactivates the steam option. The medium is then always considered to be liquid in the inlet.

Inlet pressure
10.0 bar

When the STEAM IN INLET option is activated, you will be asked to enter the inlet pressure in the program branch PARAMETER. Enter the pressure.

Confirm by pressing **ENTER**.

Note:

The STEAM IN INLET display will appear independently of the selected quantity of measurement. However, the inlet pressure will be considered only for heat flow measurement.

17.5.2 Displays of the Steam Option

During measurement of the heat flow rate, press key **DISP 9** one or many time to have the state of the medium displayed on the upper line.

Inlet=FLUID
426.23 kW

This message appears if the medium in the inlet is completely in its liquid state.

Inlet=STEAM
9565.23 kW

This message appears if the medium in the inlet turned completely into vapor.

Inlet=BOILING !
7895.78 kW

This message appears if the medium in the inlet is in its phase transition (critical range). In this case, an exact measurement of the heat flow rate is not possible because the proportion of medium in liquid phase in the inlet has to be known for calculating the enthalpy of the inlet. For water, KATFLOW considers a critical range of $\pm 3^{\circ}\text{C}$ around the boiling temperature. For this range, the heat flow rate will be calculated with the steam saturation enthalpy.

KATFLOW also signalizes the critical range by displaying the quantity of measurement in CAPITAL LETTERS.

HEAT FLOW
7895.78 kW

18 Process Inputs

External sensors measuring the following process properties can be connected to the process inputs (if available):

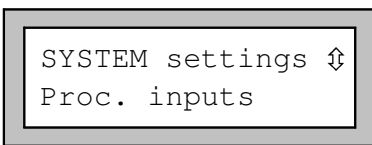
- temperature,
- density,
- pressure,
- cinematic viscosity,
- dynamic viscosity.

KATFLOW can be equipped with a maximum of 4 inputs. The values given by the current, voltage or temperature inputs can be used by the different measuring channels.

A process input must be linked to a measuring channel (sections 18.1 and 18.2) and activated (section 18.3) before it can be used for measurement, display and data storage.

Note: When a new input module has been built in, KATFLOW has to be rebooted (RESET or Power OFF → ON) in order to enable it to detect the newly available inputs.

To open the process inputs configuration dialogue, proceed as follows:



In the program branch SPECIAL FUNCTIONS, select SYSTEM SETTINGS, then PROCESS INPUTS. Depending on the functionalities of your KATFLOW, some of the following options will appear in the scroll list:

Table 18.1: Options of the "Process Inputs" menu

Menu option	Function
Link temperature	Link the temperature inputs to the measuring channels.
Link others	Link inputs other than temperature to the measuring channels.
...go back	Return to the previous menu level.

18.1 Linking the Temperature Inputs to the Channels

18.1.1 Temperature Inputs and Heat Flow Measurement

The inlet and outlet temperature necessary for heat flow and heat quantity measurement must be linked to the corresponding measuring channel as "T-Inlet" and "T-Outlet" (see section 18.1.2). The inlet and outlet temperatures are usually measured, but can also be entered as constants.

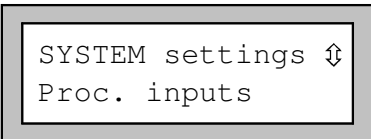
Note: The measuring quantity HEAT FLOW appears in the program branch OUTPUT OPTIONS of a given measuring channel only if you have linked an inlet and an outlet temperature to that channel.

Table 18.2: Example of configuration of the temperature inputs for heat flow measurement

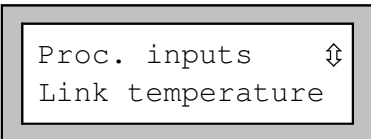
Measurement on channel A	Linked input:	Measurement on channel B	Linked input:
Inlet temperature T_{inlet}	T1	Inlet temperature T_{inlet}	Constant value
Outlet temperature T_{outlet}	T2	Outlet temperature T_{outlet}	T4
Heat quantity measurement	possible	Heat quantity measurement	possible

With the configuration given in Table 18.2, two independent heat flow measurements can be performed simultaneously. The temperature measured by T2 can not be used for heat flow measurement on channel B, but can be displayed and output.

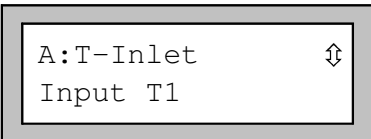
18.1.2 Linking the Temperature Inputs



In the program branch SPECIAL FUNCTIONS, select SYSTEM SETTINGS, then PROCESS INPUTS.



In the PROCESS INPUTS scroll list, select the option LINK TEMPERATURE.



Select in the scroll list the temperature input you want to link to channel A as inlet temperature.

Select the option FIXED INPUT VALUE if the inlet temperature should be entered manually before measurement.

Select the option NO MEASURING if you don't want to link an inlet temperature to channel A.

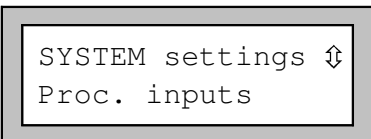
Confirm by pressing **ENTER**.

KATFLOW will now ask in the same way which temperatures should be linked to channel A as T-Outlet, T(3) and T(4), and then which temperatures should be linked to the other channels.

Note:

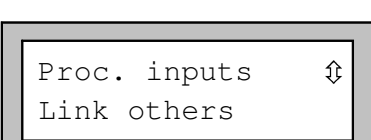
KATFLOW stores the configuration of a measuring channel when switching to the configuration of the next channel. You must go through the whole configuration dialogue for this channel to save changes.

18.2 Linking Other Inputs to the Channels

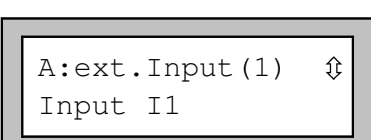


In the program branch SPECIAL FUNCTIONS, select SYSTEM SETTINGS, then PROCESS INPUTS.

Confirm by pressing **ENTER**.



In the PROCESS INPUTS menu, select the option LINK OTHERS.



Select the first input you want to link to channel A.

Only the existing inputs are displayed in the scroll list.

Select the option NO MEASURING if you don't want to link an input to channel A.

Confirm by pressing **ENTER**.

KATFLOW will now ask in the same way which three other inputs should be linked to channel A, and then which inputs should be linked to the other channels.

Note:

KATFLOW stores the configuration of a measuring channel when switching to the configuration of the next channel. You must go through the whole configuration dialogue for this channel to save changes.

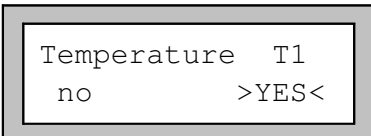
18.3 Activation of the Process Inputs

Note: The displays for the activation of a given process input in the program branch *OUTPUT OPTIONS* appears only if KATFLOW is equipped with that type of input and if the latter has been linked to a channel.

18.3.1 Activation of Temperature Inputs

Note: If the selected quantity of measurement is *HEAT FLOW*, KATFLOW automatically activates the temperature inputs associated with this option. The steps described below are not necessary unless you want to display or output the measured temperatures.

Temperature inputs must be activated if you want the measured temperatures to be displayed, stored and/or output with the other measured values, or if you wish the temperature to be used for the interpolation of the viscosity and density of the medium.



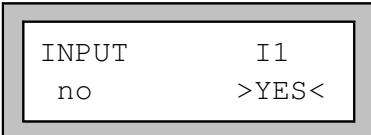
In the program branch *OUTPUT OPTIONS*, select the channel for which you want to activate a temperature input.

The temperature inputs linked to the selected channel will be displayed one after the other for activation. Select **YES** for the temperatures you want to activate.

Note: The activation of a temperature input reduces the total number of measured values that can be stored.

18.3.2 Activation of Other Inputs

Process inputs must be activated if you want the measured values to be displayed, stored and/or output with the other measured values.



In the program branch *OUTPUT OPTIONS*, select the channel for which you want to activate an input.

The process inputs linked to the selected channel will be displayed one after the other for activation. Select **YES** for the inputs you want to activate.

Note: The activation of a process input reduces the total number of measured values that can be stored.

19 Process Outputs

If your instrument is equipped with process outputs, these outputs must be installed and activated before they can be used.

The installation of an output consists of three steps:

- Assigning a measuring channel (source channel) to the output.
- Defining the measured value the assigned channel should transmit to the output (source item) and the properties of the signal.
- Defining the behavior of the output in case no valid measured values are available.

Afterward, the installed output must be activated (program branch **OUTPUT OPTIONS**). Only after this procedure has been gone through will measured values be available at the outputs.

19.1 Installation of a Process Output

The installation of the process outputs takes place in the **SPECIAL FUNCTION \ SYSTEM SETTINGS \ PROCESS OUTPUTS** program branch.

Note:

*KATFLOW stores the configuration of an output at the end of the installation dialogue. If you leave the installation dialogue by pressing **BRK**, changes won't be saved.*

SYSTEM settings ⇧
Proc. outputs

In the **SPECIAL FUNCTION \ SYSTEM SETTINGS** program branch, select the **PROCESS OUTPUTS** option. Confirm by pressing **ENTER**.

Install Output ⇧
Current I1

Select the output you want to install. The scroll list contains all the actually available process outputs. A tick (✓) after an item of the list means that this output has already been installed.

Confirm by pressing **ENTER**.

This display will appear if the selected output was not already enabled.

Select **YES** and confirm by pressing **ENTER**.

I1 enable
no >YES<

I1 disable
>NO< yes

If the selected output was already enabled, select **NO** to reconfigure it, or **YES** to go back to the previous menu and select another output.

Confirm by pressing **ENTER**.

I1 Source chan. ⇧
Channel A:

Select in the scroll list the channel which you want to assign as source channel to the previously selected output.

Confirm by pressing **ENTER**.

Note: This display does not appear if your instrument has only one measuring channel.

I1 Source item ⇩
Flow

Select the measuring quantity the source channel should transmit to the output (source item). The available source items and their configuration options are described in the table below. If you are configuring a binary output, only the options LIMIT and IMPULSE are offered.

Table 19.1: Configuration options for the process outputs*

Source item	Available configuration options	Output
Flow	Actual measure	Output of the measuring quantity selected in program branch OUTPUT OPTIONS
	Flow	Output of the flow rate independently of the measuring quantity selected in program branch OUTPUT OPTIONS
	Heat flow	Output of the heat flow independently of the measuring quantity selected in program branch OUTPUT OPTIONS
Quantity	Q+ * Actual measure	Output of the totalizer for the positive flow direction <ul style="list-style-type: none"> Output of the totalizer for the measuring quantity selected in program branch OUTPUT OPTIONS Output of the flow rate totalizer Output of the heat flow totalizer
	* Flow	Output of the totalizer for the negative flow direction <ul style="list-style-type: none"> Output of the totalizer for the measuring quantity selected in program branch OUTPUT OPTIONS Output of the flow rate totalizer Output of the heat flow totalizer
	* Heat flow	
	Q- * Actual measure	
	* Flow	Output of the sum of the totalizers <ul style="list-style-type: none"> Output of the totalizers for the measuring quantity selected in program branch OUTPUT OPTIONS Output of the flow rate totalizers Output of the heat flow totalizers
	* Heat flow	
	ΣQ * Actual measure	
	* Flow	
	* Heat flow	
Temperature		Output of a temperature value. This item appears only if a temperature input was linked to the channel.
	T-Inlet (T1)	<ul style="list-style-type: none"> T_i for heat flow
	T-Outlet (T2)	<ul style="list-style-type: none"> T_o for heat flow
	T(3)=Input T3	<ul style="list-style-type: none"> Further temperature input value
	T(4)=Input T4	<ul style="list-style-type: none"> Further temperature input value
	Ti (=T1)-To (=T2)	<ul style="list-style-type: none"> Difference between inlet and outlet temperature
	Ti (=T1)-T3	<ul style="list-style-type: none"> Difference between inlet temperature and T(3)
	To (=T2)-T3	<ul style="list-style-type: none"> Difference between outlet temperature and T(3)
	Ti (=T1)-T4	<ul style="list-style-type: none"> Difference between inlet temperature and T(4)
	To (=T2)-T4	<ul style="list-style-type: none"> Difference between outlet temperature and T(4)
	T3-T4	<ul style="list-style-type: none"> Difference between T(3) and T(4)

Limit	R1 R2 R3	Output of a limit message (alarm output R1) Output of a limit message (alarm output R2) Output of a limit message (alarm output R3)
Impulse	From abs (x) from x > 0 from x < 0	Impulse output without sign consideration Impulse output for positive measured values Impulse output for negative measured values

Table 21.1 (cont'd)

Miscellaneous	Soundspeed fluid Concentration K Signal	Output of the sound velocity of the fluid Output of the concentration (see chapter 16). Output of the amplitude of the signal of a measuring channel
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* (* indicates that an option will be available only if HEAT + FLOW QUANTITY was selected in the program branch SPECIAL FUNCTIONS \ SYSTEM SETTINGS \ MEASURING.)

19.1.1 Output Range

I1:Output range ⇧
4/20 mA

If you are configuring an analogue output, KATFLOW now asks you for the output range. Select one of the ranges offered in the scroll list or OTHER RANGE to enter manually the output range.

I1:Output MIN ⇧
10.0 mA

If you have selected OTHER RANGE, enter the minimal output value (OUTPUT MIN) and the maximal output value (OUTPUT MAX).

Confirm each value with ENTER.

I1:Output MAX ⇧
11.0 mA

I1:Output MAX ⇧
12.0 MINIMAL

The entered output range should cover at least 10% of the full physical output range ($I_{MAX} - I_{MIN} \geq 2\text{mA}$ for a 20 mA current loop for example). If this is not the case, KATFLOW will display the smallest maximal output value (OUTPUT MAX) possible for the entered minimal output value (OUTPUT MIN).

19.1.2 Output Value in Case of Error

In the further dialogue, you can select that value which KATFLOW shall output in case the assigned source item cannot be measured or located. For example, KATFLOW might not be capable to measure the flow during a certain period of time because of the presence of gas bubbles in the medium. It will then output the defined "error value".

Table 19.2: Error value options

Error value option	Result
Minimum	Output of the lowest possible value (lower limit of the output range)
Hold last value	Output of the last measured value
Maximum	Output of the highest possible value (upper limit of the output range)
Other value	Output of a value to be defined within the physical limits of the output.

Example:

The flow volume was selected as source item for the current loop, the current loop range was set to 4/20 mA, the error value delay t_d to a value greater as zero.

The measurement of the volume flow rate is impossible during the time interval $t_0 \dots t_1$.

What signal should be output during this time interval?

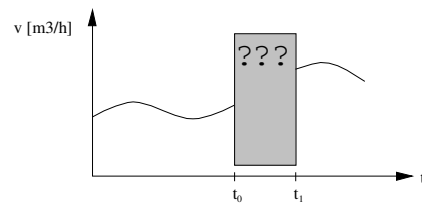
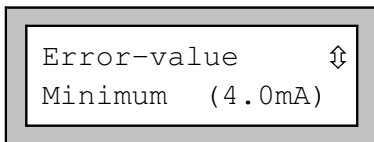


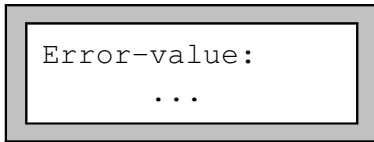
Fig. 19.1: Error value delay

Table 19.3: Error value options

Selected error value option	Output signal
Error-value Minimum (4.0mA)	
Error-value Hold last value	
Error-value Maximum (20.0mA)	
Error-value Other value ...	
Error-value: 2.00 mA	

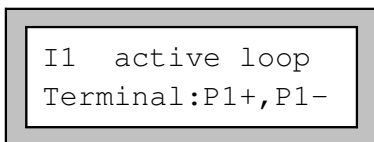


Select an error value in the scroll list.
Confirm by pressing **ENTER**.



If you have selected OTHER VALUE, enter an error value now. The value must be within the physical limits of the process output.
Confirm by pressing **ENTER**.

Note: KATFLOW stores your settings now at the end of the dialogue.

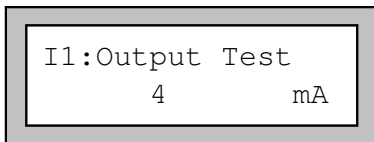


The terminals to be used for the connection of the output are now displayed (here: P1+ and P1- for the active current loop).
Confirm by pressing **ENTER**.

19.1.3 Function Check

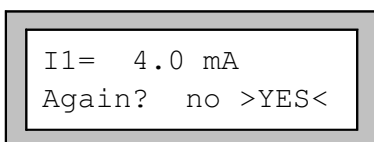
Finally, you can test the function of the installed output. Connect the terminals assigned to the output you have installed to a multimeter.

Test of analogue outputs



Enter a test value (in our example, the current output is tested). The test value should be in the selected output range.

Confirm by pressing **ENTER**.

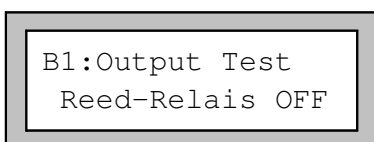


The input functions correctly if the measuring instrument displays the entered value.

Select YES to repeat the test, NO to return to the SYSTEM SETTINGS.

Confirm by pressing **ENTER**.

Test of binary outputs



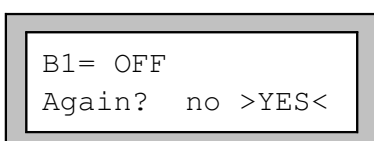
In the OUTPUT TEST scroll list, select OFF to test the de-energized state of the output.

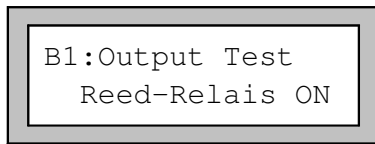
Confirm by pressing **ENTER**.

No current should be flowing at the output now.

Select YES.

Confirm by pressing **ENTER**.

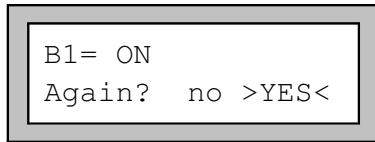




In the OUTPUT TEST scroll list, select ON to test the energized state of the output.

Confirm by pressing **ENTER**.

A current should be flowing now.



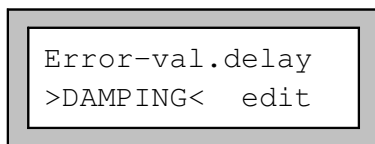
Select YES to repeat the test, NO to return to the SYSTEM SETTINGS.

Confirm by pressing **ENTER**.

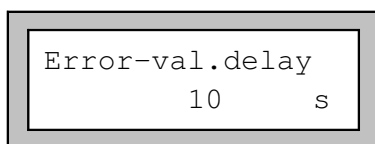
19.2 Defining the Error Value Delay

The error value delay is the time interval after which KATFLOW will transmit the error value to the output in case no valid measured values are available.

The error value delay can be entered in the OUTPUT OPTIONS program branch if this inquiry has been previously activated in the program branch SPECIAL FUNCTION. If you don't enter a specific value for the delay, KATFLOW will use the damping value.



In the SPECIAL FUNCTION \ SYSTEM SETTINGS \ DIALOGS/MENUS program branch, select the ERROR-VAL. DELAY option.



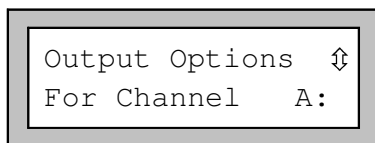
Select DAMPING if you wish the damping factor to be used as error-value delay (default setting). Select EDIT to activate the error value delay inquiry. From now on, KATFLOW will ask for the error value delay in the program branch OUTPUT OPTIONS.

This setting is cold start resistant.

19.3 Activation of an Analogue Output

Note:

An output can only be activated in the program branch OUTPUT OPTIONS if it has been previously installed.



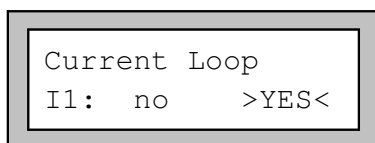
Select the OUTPUT OPTIONS program branch of the channel on which you want to activate an output.

Confirm by pressing **ENTER**.

Note: This display does not appear if your instrument has only one measuring channel.

Select YES in the display of the output to be activated.

Confirm by pressing **ENTER**.



19.3.1 Scale Values for the Analogue Outputs

After you have activated an analogue output in the program branch OUTPUT OPTIONS, KATFLOW will ask for the scale values for the source item. You must now enter 3 different values which will define the mapping of the measured values on the output values (current, voltage or frequency values). With the MEAS.VALUES option, you can specify if the measured values should be

considered with or without their sign for the output. The **ZERO-SCALE VALUE** and **FULL-SCALE VALUE** determine the range of measured values which will be mapped on the physical range of the output. For all values greater than the full-scale value, the output value will be clipped to the maximal output value ("OUTPUT MAX"). For all values smaller than the zero-scale value, the minimal value ("OUTPUT MIN") will be output. The zero-scale and full-scale values can be negative or positive. The range of measured values does not need to be symmetrical.

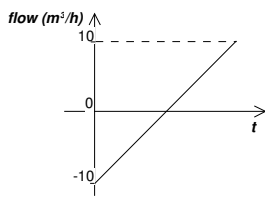
In most of the cases, the zero-scale value will be the lowest measured value expected, the full-scale value the highest value expected. If you are expecting to measure both positive and negative flow values, you should take time to consider the effects of the **MEAS. VALUES** option, as illustrated in the following example.

Examples:

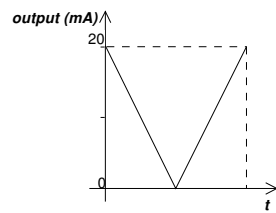
1) Output range 0/20 mA, zero-scale value = 0 m³/h and full-scale value = 10 m³/h

With **Meas. values/absolut**, a value of 20 mA will be output both for a flow of -10 m³/h and of 10 m³/h. This is useful if you are not interested in the direction of the flow.

Measured flow values



Output values

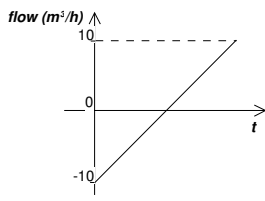


With **Meas. values/sign**, a value of 0 mA will be output for all flow values between -10 m³/h and 0 m³/h, a value of 20 mA will be output for a flow of 10 m³/h. In this case, all negative values will be ignored. This is useful if you are only interested in the flow values in one specific direction.

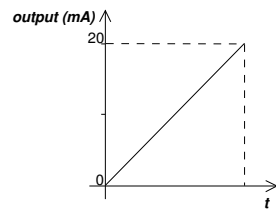
2) Output range 0/20 mA, zero-scale value = -10 m³/h and full-scale value = 10 m³/h

With **Meas. values/sign**, a value of 0 mA will be output for a flow of -10 m³/h and a value of 20 mA for a flow of 10 m³/h.

Measured flow values



Output values



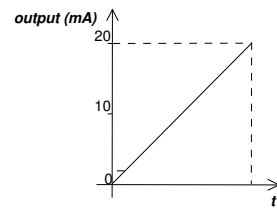
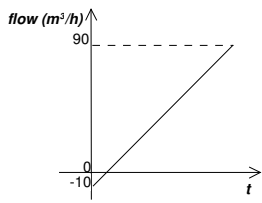
With **Meas. values/absolut**, no negative values will be sent to the output. A value of 20 mA will be output both for a flow of -10 m³/h and of 10 m³/h. For a flow of 0 m³/h, you will obtain an output of 10 mA. No values below 10 mA will be output. This combination of option does not really make sense.

3) Output range 0/20 mA, zero-scale value = -10 m³/h and full-scale value = 90 m³/h

With **Meas. values/sign**, a value of 0 mA will be output for a flow of -10 m³/h and a value of 20 mA for a flow of 90 m³/h. The zero value of the flow corresponds to 2 mA.

Measured flow values

Output values



Meas. Values
absolute >SIGN<

Select SIGN if the sign of the measured values should be considered for the output, ABSOLUTE if it should not be considered.

Zero-Scale Val.
0.00 m³/h

Enter as ZERO-SCALE VALUE the lowest measured value expected. The displayed measuring unit is the unit of the source item of the output. The ZERO-SCALE VALUE is the measured value corresponding to the lower limit of the output range as defined in section 19.1.1.

Full-Scale Val.
300.00 m³/h

Enter as FULL-SCALE VALUE the highest measured value expected. The FULL-SCALE VALUE is the measured value corresponding to the upper limit of the output range as defined in section 19.1.1.

19.4 Activation of a Pulse Output

A pulse output is an integrating output which emits a pulse when the medium volume or the medium mass which has passed the measuring point attains a given value (=PULSE VALUE). The integrated quantity is the selected quantity of measurement. Integration is restarted when a pulse is emitted.

Note: The display PULSE OUTPUT only appears in the program branch OUTPUT OPTIONS if a pulse output has been installed.

Output Options ⇧
For Channel A:

Select the OUTPUT OPTIONS program branch of the channel on which you want to activate an output.

Confirm by pressing ENTER.

Note: This display does not appear if your instrument has only one measuring channel.

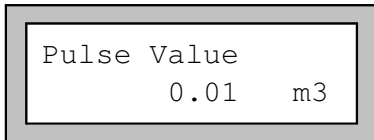
Select YES in the display of the output to be activated.

Confirm by pressing ENTER.

Pulse Output
B1: no >YES<

Pulse Output
NO COUNTING!

If the flow velocity is selected as the quantity of measurement, an error message is displayed. The use of the pulse output is not possible because it is technical nonsense to totalize the flow velocity!



Enter the PULSE VALUE. KATFLOW automatically displays the unit of the actual measuring quantity. When the totalized measuring quantity reaches the pulse value, a pulse will be emitted.



Enter the PULSE WIDTH. Values between 80 and 1000 milliseconds are accepted. The range of possible pulse widths depends on the specifications of the instrument (e.g. counter, totalizer, PLC) which will be connected with the pulse output.

KATFLOW then displays the maximum possible flow in the pipe that the pulse output can work with. This value is calculated from the data given for pulse value and pulse width. If the actual flow exceeds this 'Max-Value', the pulse output will not function properly. In such a case, the pulse value and pulse width should be changed to accommodate the flow conditions. Confirm the maximal value by pressing **ENTER**.

Attention!

If the actual flow rate exceeds this 'Max-Value', the pulse output will not function correctly.

To start the output of the pulses, you must now:

- start the measurement
- then activate the corresponding totalizer with key .

19.5 Activation of an Alarm Output

Note:

The display ALARM OUTPUT only appears in the program branch OUTPUT OPTIONS if an alarm output has been installed.

A maximum of three alarm outputs operating independently of each other can be linked to each channel. The alarm outputs can be used for the output of status information about the ongoing measurement or to start and stop control pumps, electrical motors or other equipment.

19.5.1 Setting the Alarm Properties

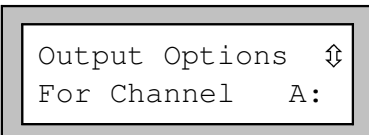
You can define the switching condition, the type (the holding behavior) and the mode (the state in de-energized condition) of the alarm output. The settings are described in the following table:

Table 19.4: Alarm properties

Alarm property	Available settings	Description
FUNC (switching condition)	MAX	Alarm switches when the measured value exceeds the upper limit.
	MIN	Alarm switches when the measured value falls below the lower limit.
	+ ⇌ - - ⇌ +	Alarm switches when the flow changes its direction (sign change of measured value).
	QUANTITY	Alarm switches when the totalizing function is activated and the totalizer reaches or exceeds the programmed limit.
	ERROR	Alarm switches when no measurement is possible.
	OFF	No function, the alarm is not working.
TYP (holding behavior)	NON-HOLD	Alarm returns to idle state after approx. 1 second if the switching condition is not true any more.
	HOLD	Alarm stays activated even if the switching condition is not true any more.

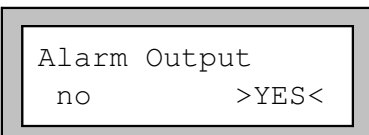
MODE (alarm state in de-energized condition)	NO Cont.	Alarm is energized when the switching condition is true, i.e. de-energized when idle (NO=normally open).
	NC Cont.	Alarm is de-energized when the switching condition is true, i.e. energized when idle (NC=normally closed).

Attention: When KATFLOW is not measuring, all alarms are in de-energized state, independently of the programmed function.



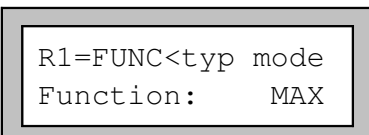
Select the OUTPUT OPTIONS program branch of the channel on which you want to activate an output.

Confirm by pressing **ENTER**.



Select YES in the display of the output to be activated.

Confirm by pressing **ENTER**.



The display that then appears contains three scroll lists:

- FUNC for setting the switching condition,
- TYP for setting the holding behavior,
- MODE for setting the state in de-energized condition.

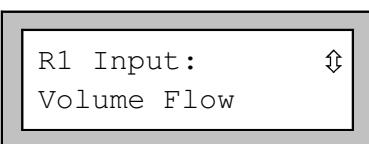
Use keys **4** and **6** to select an scroll list on the first line.

Use keys **8** and **2** to select the corresponding setting on the second line.

Press **ENTER** to confirm the selected settings at the end of selection.

Only for the alarm R1

With the alarm R1, it is possible to monitor not only the selected measurement quantity, but also the signal amplitude and the sound velocity of the medium.



Select in the INPUT scroll list which physical quantity should be used for comparison. Available options are:

- the selected measurement quantity
- the signal amplitude,
- the sound velocity for the medium.

Confirm by pressing **ENTER**.

19.5.2 Setting the Limit Values

KATFLOW now asks for the value of the limit.

Table 19.5: Limit values

Function	Display and comparison	Remarks
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MAX	<div style="border: 1px solid black; padding: 5px; text-align: center;"> High Limit: $-10.00 \text{ m}^3/\text{h}$ </div> <p>Comparison: measured value > limit The alarm output switches when the measured value exceeds the programmed limit.</p>	<p>The sign is taken into consideration!</p> <p><i>Example:</i></p> <p><i>High limit = $-10.0 \text{ m}^3/\text{h}$</i> <i>The limit will be exceeded by a measured value of $-9.9 \text{ m}^3/\text{h}$ or $+2.5 \text{ m}^3/\text{h}$. The alarm won't switch if, for instance, the measured value amounts to $-11.0 \text{ m}^3/\text{h}$.</i></p>
MIN	<div style="border: 1px solid black; padding: 5px; text-align: center;"> Low Limit: $-10.00 \text{ m}^3/\text{h}$ </div> <p>Comparison: measured value < limit The alarm output switches when the measured value falls below the programmed limit.</p>	<p>The sign is taken into consideration!</p> <p><i>Example:</i></p> <p><i>Low limit = $-10.0 \text{ m}^3/\text{h}$</i> <i>The limit will be exceeded by a measured value of $-11.0 \text{ m}^3/\text{h}$ or $-22.5 \text{ m}^3/\text{h}$. The alarm won't switch if, for instance, the measured value amounts to $-9.9 \text{ m}^3/\text{h}$.</i></p>

Table 21.5 (cont'd)

QUANTITY	<div style="border: 1px solid black; padding: 5px; text-align: center;"> Quantity Limit: 1.00 m^3 </div> <p>Comparison: totalizer value \geq limit The alarm output switches when the totalizer reaches the programmed limit.</p>	<p>KATFLOW has a totalizer for each flow direction (positive and negative).</p> <p>If you enter a positive limit, the comparison will be made with the totalizer value for positive flow direction. If you enter a negative limit, the comparison will be made with the totalizer value for negative flow direction.</p> <p>The comparison will also be made if the totalizer of the other flow direction has been selected for displaying.</p>
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Note:

During measurement, the limit values will always be interpreted in terms of the unit of measurement that was selected at the time the quantity limit was set. The limit value stays the same even if the quantity and/or unit of measurement is changed. If you change the unit of measurement, also change the quantity limit.

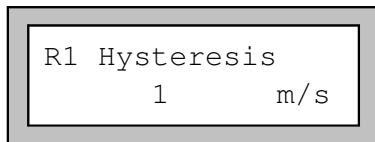
(Example: You have entered a limit value of $60.0 \text{ m}^3/\text{h}$, then changed the unit of measurement to m^3/min . You should also change the quantity limit from $60.0 \text{ m}^3/\text{h}$ to $1.0 \text{ m}^3/\text{min}$.)

19.5.3 Defining an Hysteresis (only R1)

It is now possible to define an hysteresis for the alarm R1.

This function is useful to avoid a constant triggering of the alarm by measuring values fluctuating around the limit. The hysteresis is a symmetrical range around the limit in which fluctuation is permitted. The alarm will be activated when the measuring values reach the upper limit of this range and deactivated when the measuring values fall below the lower limit.

Example: For an hysteresis of 1 m/s and a limit of 30 m/s , the alarm will be activated at 30.5 m/s and deactivated at 29.5 m/s . Small fluctuations around 30 m/s won't have any effect on the alarm.



Enter the desired value or enter "0" (zero) if you don't

wish to work with an hysteresis.

Confirm by pressing **ENTER**.

19.6 Operation of the Alarm Outputs

19.6.1 Apparent Delays when Alarm Outputs switch

KATFLOW rounds the measured value and totalizer value with a precision of two decimal places behind the decimal separator before they are displayed. However, KATFLOW compares the limits with the non-rounded values. This might cause an apparent output switching delay, especially when extremely small changes of the measured value take place (smaller than the equivalent of two decimal places behind the comma). In these cases, remember that the accuracy of the output switching is higher than the accuracy of the display.

19.6.2 Reset and Initialization of the Alarms

After a cold start, all alarm outputs will be initialized. They will then be in the following state:

Table 19.6: State of the output after initialization

FUNC:	OFF
TYPE:	NON HOLD
MODE:	NO CONT.
LIMIT:	0.00

(Only in firmware version 5.42 and higher) During measurement, pressing key **C** three times will switch all alarms to their idle state. However, all alarms which switching condition is still met will switch back into their active state after 1 second. Use this function to reset an alarm of type **HOLD** when the switching condition is not met anymore.

Pressing **BRK** stops measurement and brings you back to the main menu. All alarms are switched to their de-energized state, independently of their programmed idle state.

19.6.3 Alarm Outputs in the Parameter Record

The configuration of the alarm outputs will be stored with the current parameter record (program branch **SPECIAL FUNCTION**). Thus, the configuration of the alarm outputs will also be loaded when a stored parameter record is loaded.

19.6.4 Alarm Outputs during Transducer Positioning

When the positioning of the transducers begins (bar graph display), all alarms outputs switch to their programmed idle state.

If you return to the bar graph display during measurement, the alarms will switch back to their programmed idle state. An alarm output of the type **HOLDING** which has switched during the previous measurement will remain in its programmed idle state after completion of the transducer positioning if the switching condition is not met any more.

You can obtain the same result by pressing key **C** three time during measurement. The switching of the alarms into their programmed idle state is not indicated on the display.

19.6.5 Alarm Output during Measurement

Alarms with switching condition **MAX** or **MIN** will be updated once per second at most in order to avoid 'humming' (a permanently fluctuating measured value around the limit constantly triggering the alarm).

Alarms of type NON-HOLD will switch in their activated state for about 1 second when the switching condition is met.

Alarms with switching condition QUANTITY will immediately switch in their activated state when the totalizer value reaches or exceeds the limit.

Alarms with switching condition $+ \leftrightarrow - \leftrightarrow +$ (sign change) and type NON-HOLD will switch in their activated state for about 1 second with any change of flow direction.

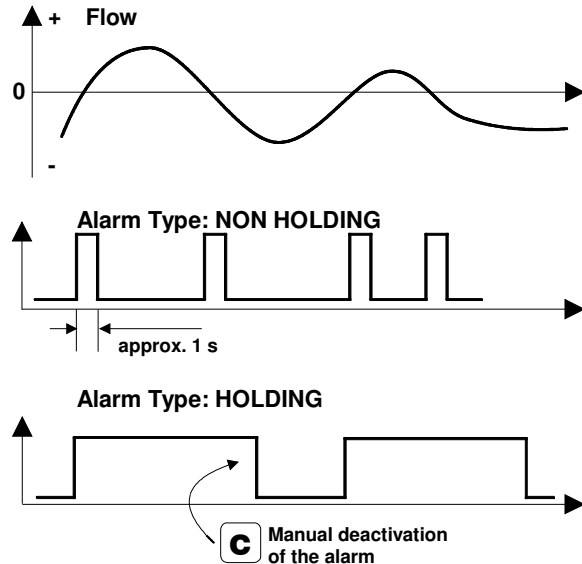


Fig. 19.2: Behavior of a relay when the flow direction changes

Alarms with switching condition $+ \leftrightarrow - \leftrightarrow +$ (sign change) and type HOLD will switch in their activated state with the first change of flow direction and stay in this state. They can be switched back by pressing the key C three times.

Alarms with switching condition ERROR will only switch in their activated state after several unsuccessful measuring attempts (the LED of the channel lights red). Therefore, typical short-term disturbances of the measurement as, for example, air bubble caused by pumps being switched on, will not activate the alarm. If the alarms are of type NON-HOLD, they will switch back as soon as a valid measured value is obtained (the LED of the channel lights green).

If there is an internal adaptation to changing measuring conditions, e.g. to a considerable rise of the medium temperature, the alarm will not switch.

Alarms with the switching condition OFF will automatically be set to the mode NO CONT. The alarm is de-energized.

19.6.6 Alarms' State

Note:

There are no visual or acoustic indication of alarm switching or resetting.

It is possible to have the state of the alarms displayed during measurement. This function can be activated in program branch SPECIAL FUNCTION \ SYSTEM SETTINGS \ DIALOGS/MENUS. This setting is cold start resistant.



Select the SHOW RELAIS STAT option. Select ON to activate the display of the alarms' state.

During measurement, press key **DISP 9** to scroll on the first line of the display until you reach the alarm's state display.

The alarm's state is displayed in the following form:

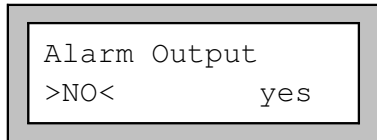
RX = , where represents a pictogram (R1 = for example).

Table 19.7: Pictograms of the alarm's state display

Nr.	Function	Type	Switching condition	Actual state
R	=			
1	no function	NON-HOLD	NO (normally open)	CLOSED
2	MAX	HOLD	NC (normally closed)	OPEN
3	MIN + → - - → +			
	QUANTITY			
	ERROR			

19.7 Deactivating the Outputs

If you no longer require a programmed output, it can be deactivated. The configuration of the deactivated output is stored and will be available when the output is re-activated.



Deactivate the outputs by selecting NO in the respective display of the program branch OUTPUT OPTIONS.

Confirm by pressing **ENTER**.

20 Troubleshooting

First Step: Which of the followings describes the best your problem?

a) The display does not work at all or always goes out.

Make sure that the correct voltage is available at the terminals of the instrument. The necessary voltage is indicated on the metal plate under the terminal strip where the power supply is connected.

If the power supply is ok, the transducers or an internal component of the transmitter are defective. Consult KATRONIC.

b) The message "System Error" is displayed.

Press **BRK** to return to the main menu.

If this happens several times, note the code displayed on the lower line of the display, write down in which situation the error occurred and contact KATRONIC.

c) The flowmeter doesn't react when **BRK** is pressed during measurement.

A program code has been defined. Press key **CLR** and enter the program code.

d) The backlight of the display does not light on, but everything else works.

The backlight is defective. Send the instrument to KATRONIC for repair. This problem has no influence on the other functions of the display.

e) The date and time displayed are wrong and measured values are deleted when the flowmeter is switched off.

The data backup battery must be replaced. Send the instrument to KATRONIC.

f) A process output doesn't work.

Make sure that the output is configured correctly. Control the function of the output as described in section 19.1.3. If the output is defective, contact KATRONIC.

g) Measurement is impossible or the measured values substantially differ from the expected values.

See section 20.1.

h) The totalizer values are wrong.

See section 20.6.

If any problem appears which cannot be solved with the help of this chapter, please contact KATRONIC, giving a precise description of the problem. Don't forget to specify the model, serial number and firmware version of your instrument.

Calibration

KATFLOW is a very reliable instrument. It is manufactured under strict quality control, using modern production techniques. If installed as recommended in an appropriate location, used cautiously and taken care of conscientiously, no troubles should appear. The instrument has been calibrated at the factory and usually, a re-calibration of the flowmeter won't be necessary.

However, a new calibration might be advisable if

- the contact surface of the transducers show visible wear
- or if the transducer were used for a prolonged period at a high temperature (many months at a temperature of more than 130°C for normal transducers or of more than 200°C for high temperature transducers).

In this case, the instrument will have to be sent to KATRONIC for calibration under reference conditions.

20.1 Problems with the Measurement

Which of the followings describes the best your problem?

- a) Measurement is impossible because no signal can be detected. A question mark appears at the right side of the lower display line. If the instrument is equipped with LEDs, the LED of the channel shows red.
- First of all, make sure that the entered parameter are correct, especially the outer diameter of the pipe, the wall thickness and the sound velocity of the medium.

(Typical errors: the circumference or the radius was entered instead of the diameter, the inner diameter was entered instead of the outer diameter.)

- Make sure that the transducer distance recommended by KATFLOW was respected when mounting the transducers.
- Make sure that the selected measuring point is adequate. See section 20.2.
- Try to obtain better acoustic contact between the pipe and the transducers. See section 20.3.
- Try to measure with a smaller number of transit paths. The signal attenuation might be too high because of a high fluid viscosity or of the presence of deposits on the inner pipe wall.
- See section 20.4 "Frequent Problems".

b) The measuring signal was found but no measuring value can be obtained.

- If an exclamation mark "!" is displayed at the right of the measuring units, the measured values are greater than the velocity limit and are thus invalid. The velocity limit should be adapted to the measuring situation or the velocity check should be deactivated (velocity limit = 0).
- If no exclamation mark "!" is displayed: Measurement is fundamentally impossible at the selected measuring point.

c) Loss of signal during measurement

- If the pipe ran empty, then filled up again, but no valid measuring signal could be obtained afterward, consult KATRONIC.
- Wait a little while until the acoustic contact is established again. There might be a temporary higher proportion of gaseous or solid particles in the flowing medium. If measurement does not resume, proceed as described in a).

d) Measuring values substantially differ from the expected values.

- Wrong measuring values are often caused by false parameters. Make sure the parameters entered are correct for the point at which you are measuring.
- If the parameters are OK, refer to section 20.5. It describes some typical situations in which wrong measuring values are obtained.

20.2 Correct Selection of the Measuring Point

- Make sure that the recommended straight pipe run to any disturbance source is respected. See Table 6.2.
- When measuring on horizontal pipes, the transducers should be mounted on the side of the pipes. Avoid locations where deposits are building in the pipe.
- The pipe should always be filled at the measuring point, and the liquid must flow upward.
- No bubbles should accumulate (even bubble-free liquids can form gas pockets at places where the liquid expands, e.g. especially behind pumps and where the cross-sectional area of the pipe extends considerably).
- Avoid measuring points in the vicinity of deformations and defects of the pipe or in the vicinity of weldings.

- Measure the temperature of the pipe at the measuring point and make sure that the transducer used are adequate for this temperature.

Note: If the temperature at the measuring point is fluctuating, it is very important that the two inner hooks of the clasp are engaged in the tension strap. Otherwise, the pressure on the transducer will be insufficient when the temperature goes down. In case of strong temperature fluctuations, it is recommended to work with the special KATRONIC tensions straps with integrated spring which will compensate the diameter fluctuation caused by thermal expansion.

- Make sure that the pipe diameter is in the measuring range of the transducers.

20.3 Maximal Acoustic Contact

In order to obtain maximal acoustic contact between the pipe and the transducers, pay attention to the following points:

- At the measuring point, the pipe must be clean and free of loose paint or corrosion. Rust or other deposits absorb the acoustic signals. Clean the pipe at the measuring point. Remove rust or loose paint.
- Grind off any thick layer of paint.
- Always apply a bead of acoustic coupling compound lengthwise down the center of the contact surface of the transducers.
- Make sure that the mounting fixtures apply the necessary pressure on the transducers. There should be no air pockets between transducer surface and pipe wall.

20.4 Frequent Problems

Possible problem: The entered sound velocity might be wrong. The sound velocity is used by the flowmeter to determine the transducer distance and is therefore very important for transducer positioning. The sound velocities programmed in the flowmeter should only serve as orientation values. It might be necessary to have the sound velocity of the medium measured.

Possible problem: The value entered for the pipe roughness might be inappropriate. Reconsider the entered value, taking into account the state of the pipe.

Possible problem: Measurements on porous pipe materials (e.g. concrete or cast iron) are only possible under certain conditions. Consult KATRONIC.

Possible problem: Lined pipes might cause problem if the lining is not bonded correctly to the pipe wall or consists of a material which has bad acoustic characteristics. Try measuring on a linerfree section of the pipework.

Possible problem: Media with high viscosity strongly attenuate the ultrasonic signals. Measurements on media with viscosity higher than 1000 mm²/s are only possible under certain conditions.

Possible problem: Particles scatter and absorb ultrasounds and therefore attenuate the signal. Measurement is hardly possible if the proportion of solid particles or gas bubbles is of 10% or more. If the latter is high, but less than 10%, measurements might be possible under certain conditions.

Possible problem: The flow might be in the transition range between laminar and turbulent flow where flow measurement is problematic. Calculate the Reynolds number of the flow at the measuring point (with the FluxFlow software for example), then consult KATRONIC.

20.5 Measurement Data Substantially Differ from the Expected Value

Possible causes for wrong measured values:

- The sound velocity for the medium is wrong.

A wrong value of the sound velocity could lead the user to identify the ultrasonic signal that was reflected on the pipe wall and did not cross the medium as the measuring signal. The measured flow rate will then be very small or fluctuate around zero.

- There is gas in the pipe.

If there is gas in the pipe, the measured volume flow rate will always be too high, since both the gas volume and the medium volume are being measured.

- The upper limit for the flow velocity is too low.

The measured flow velocities that are greater than the defined upper limit are ignored and marked as outlier. All quantities derived from the flow velocity are equally ignored. If a certain number of correct measuring values are higher than the limit, the totalized values will be too small.

- The defined cut-off flow is too high.

All flow velocities below the cut-off are set to zero, as well as all quantities derived from these flow velocities. To measure at small flow velocities, the cut-off flow (default value 5 cm/s) must be set to an appropriate value.

- The pipe roughness is inappropriate.

- The flow velocity to be measured is outside the measuring range of the transmitter.

- The measuring point is inadequate.

Try measuring somewhere else on the pipework and see if the results are better. The cross-section of the pipe is never perfectly circular and this influences the flow profile. Change the position of the transducers relative to the deformation of the pipe.

20.6 Problem with the Totalizers

- If the totalizer values are too big:

Check **SPECIAL FUNCTIONS\SYSTEM SETTINGS\MEASURING\QUANTITY RECALL**.

If this option is activated, the totalizer value of a measurement is saved. The totalizer will take this value at the start of the next measurement.

- If the totalizer values are too small:

One of the totalizers might have reached the internal limit. It must be reset to zero manually.

- If the output of the sum of the totalizers is not correct:

Check **SPECIAL FUNCTIONS\SYSTEM SETTINGS\MEASURING\QUANT. WRAPPING**.

The output of the sum of both totalizers via a process output is not valid after the overflow (wrapping) of one of the respective totalizers.

A Specifications

Specifications are subject to modifications without prior notice.

KATFLOW 120

Measurement

Measuring principle:	transit time difference correlation principle
Flow velocity:	(0.01 to 25) m/s
Resolution:	0.025 cm/s
Repeatability:	0.15% of reading \pm 0.01 m/s
Accuracy	(for fully developed, rotationally symmetrical flow profile)
- Volume flow:	\pm 1% to 3% of read. \pm 0.01 m/s depending on application \pm 0.5% of read. \pm 0.01 m/s with process calibration
- Path velocity:	\pm 0.5% of reading \pm 0.01 m/s
Measurable fluids:	all acoustically conductive fluids with < 10% gaseous or solid content in volume

Transmitter

Enclosure	
- Deg. of protection (EN60529):	120: IP65
- Material:	Aluminum, powder coated
- Dimensions (WxHxD):	120: (280x200x70) mm
Flow channels:	120: 1 or 2
Power supply:	(100...240) VAC, (18...36) VDC
Display:	2 x 16 characters, dot matrix, backlit
Operating temperature:	-10°C to 60°C
Power consumption:	< 15 W
Signal damping:	(0 to 100) s, adjustable
Measuring cycle:	(100 to 1000) Hz (1 channel)
Response time:	1 s (1 channel), 70 ms opt.

Electrical data

Pulse peak voltage:	< 120 V
Pulse peak current:	< 4 A
Pulse width:	< 1,2 μ s
Average pulse frequency:	< 25 kHz
Average high frequency power:	< 0,5 W
Direct voltage:	< 0,1 V
Direct power:	< 0,1 W

Measuring functions

Quantities of measurement:	Volume and mass flow rate, flow velocity, heat flow rate (
Totalizers:	Volume, mass, heat ()
Calculation	Average, difference, sum

functions:

Operating languages:	Czech, Danish, Dutch, English, French, German, Norwegian, Polish, Spanish
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Data logger

Loggable values:	All measured quantities and totalized values
Capacity:	> 100 000 meas. values

Communication

Interface:	RS232, RS485 optional
Data:	actual meas. value, logged data, parameter records

Software FluxData (optional)

Function:	Downloading meas. data/ parameter records, graphical presentation, conversion to other formats
Operating systems:	all Windows™ versions

Process inputs

- The inputs are galvanically isolated from the main device.	
- A maximum of 4 inputs can be installed.	

Temperature

- Type:	Pt100 four-wire circuit
- Measuring range:	-50°C to 400°C
- Resolution:	0.1 K
- Accuracy:	\pm (0.2 K + 0.1% of reading)

Current

- Measuring range:	active: (0 to 20) mA passive: (-20 to 20) mA
- Accuracy:	0.1% of reading \pm 10 μ A
- Intr. resistance:	R_i = 50 Ω

Voltage

- Measuring range:	(0 to 1) V or (0 to 10) V
- Accuracy:	0 to 1 V: 0.1% of read. \pm 1 mV 0 to 10 V: 0.1% of read \pm 10 mV
- Intr. resistance:	R_i = 1 M Ω

Process outputs (optional)

- The outputs are galvanically isolated from the main device.	
- The number of outputs that can be installed depends on the output type. Consult KATRONIC for	

Specifications

more information.

Current

- Measuring range: (0/4 to 20) mA
- Accuracy: 0.1% of reading \pm 15 μ A
- Active output: $R_{ext} < 500 \Omega$
- Passive output: $U_{ext} < 24$ V, $R_{ext} < 1\text{k}\Omega$

Voltage

- Measuring range: (0 to 1) V or (0 to 10) V
- Accuracy: 0 to 1 V: 0.1% of read. \pm 1 mV 0 to 10 V: 0.1% of read \pm 10mV
- Intr. resistance: $R_i = 500 \Omega$

Frequency

- Measuring range: 0 to 1 kHz or 0 to 10 kHz
- Open collector: 24 V/4 mA
- Totem pool: 5 V/4 mA
- Function as state output: limit, sign change or error
- Properties of the pulse output: Value: (0.01...1 000) units Width: 7407: (1...1 000) ms all others: (80...1 000) ms

Clamp-On Flow Transducers

Type M2N, M2E, M3N

Rated (possible) diameter range:	M2N,M2E: (50)100...2500 mm M3N: (50)100...6500 mm
Dimensions:	(60 x 30 x 33,5) mm
Material:	Enclosure: stainless steel Contact surface: PEEK (M2N) or Polyimid (M2E)
Operating temperature:	M2N,M3N: -30°C...130°C M2E: -30°C...200°C, for short periods up to 300°C
Degree of protection:	IP65 acc. to EN60529 M2N, M3N: contact KATRONIC for special IP68 versions
Explosion protection in:	Zone 2

Type Q3N, Q3E

Rated (possible) diameter range:	(10)25 ... 400 mm
Dimensions:	(42.5 x 18 x 21.5) mm
Material:	Enclosure: stainless steel Contact surface: PEEK (Q3N) or Polyimid (Q3E)
Operating temperature:	Q3N: -30°C to 130°C Q3E: -30°C to 200°C, for short periods up to 300°C
Degree of protection:	IP65 acc. to EN60529 Q3N: contact KATRONIC for special IP68 versions

Explosion protection in:	Zone 2
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Type Q4N Ex, M4N Ex

Rated (possible) diameter range:	Q4NEx: (10)25 ... 400 mm M4NEx: (50)100 ... 3000 mm
Dimensions:	(60 x 30 x 33,5) mm
Material:	Enclosure: stainless steel Contact surface: PEEK
Operating temperature:	-20°C...120°C
Degree of protection:	IP65 acc. to EN60529
Explosion protection	
Protection in:	Zone 1 and 2
Prot. temperature:	-20°C...120°C
Type of protection:	Encapsulation
Marking:	EEx m II T4 to T6
Homologation:	IBExU 98 ATEX 1012 X

Type K2N

Rated (possible) diameter range	
in liquids:	(100)200 ... 6500 mm
in gases:	(80)100 ... 1200 mm
Dimensions:	(126.5 x 47 x 53.5) mm
Material:	PEEK with stainless steel cap
Operating temperature:	-30°C to 130°C
Degree of protection:	IP65 acc. to EN60529, contact KATRONIC for special IP68 versions
Explosion protection in:	Zone 2
Measurable gases:	Ratio of the characteristic acoustic impedances of the pipe wall to that of gas < 3000

Type K4N Ex

Rated (possible) diameter range	
in liquids:	(100)200 ... 6500 mm
in gases:	(80)100 ... 1200 mm
Dimensions:	(126,5 x 50 x 53,5) mm
Material:	PEEK with stainless steel cap
Operating temperature:	-30°C...130°C
Degree of protection:	IP54 acc. to EN60529
Measurable gases:	Ratio of the characteristic acoustic impedances of the pipe wall to that of gas < 3000
Explosion protection	
Protection in:	Zone 1 and 2
Prot. temperature:	-15°C...180°C
Type of protection:	Powder filling
Marking:	EEx q II T6...T3

Specifications

Homologation: IIBExU 04 ATEX 1011 X

Possible measuring units*

Volume flow	Flow velocity	Mass flow	Sound velocity	Heat Quantity**	Heat flow**
m^3/d	m/s	g/s	m/s	J	kW
m^3/h	cm/s	t/h		Wh	MW
m^3/min	in/s	t/d			W
m^3/s	fps (ft/s)	kg/h			
ml/min		kg/min			
l/h		kg/s			
l/min		lb/d^{****}			
l/s		lb/h^{****}			
hl/h		lb/m^{****}			
hl/min		lb/s^{****}			
hl/s					
Ml/d (Megaliter/d)					
bbl/d^{***}					
bbl/h^{***}					
bbl/m^{***}					
US gpd^{***} (US gal/d)					
US gph^{***} (US gal/h)					
US gpm^{***} (US gal/m)					
US gps^{***} (US gal/m)					
MGD^{***} (US Mgal/d)					
CFD (ft^3/d)					
CFH (ft^3/h)					
CFM (ft^3/h)					
CFS (ft^3/s)					

*: The actually available units depend on the firmware version.

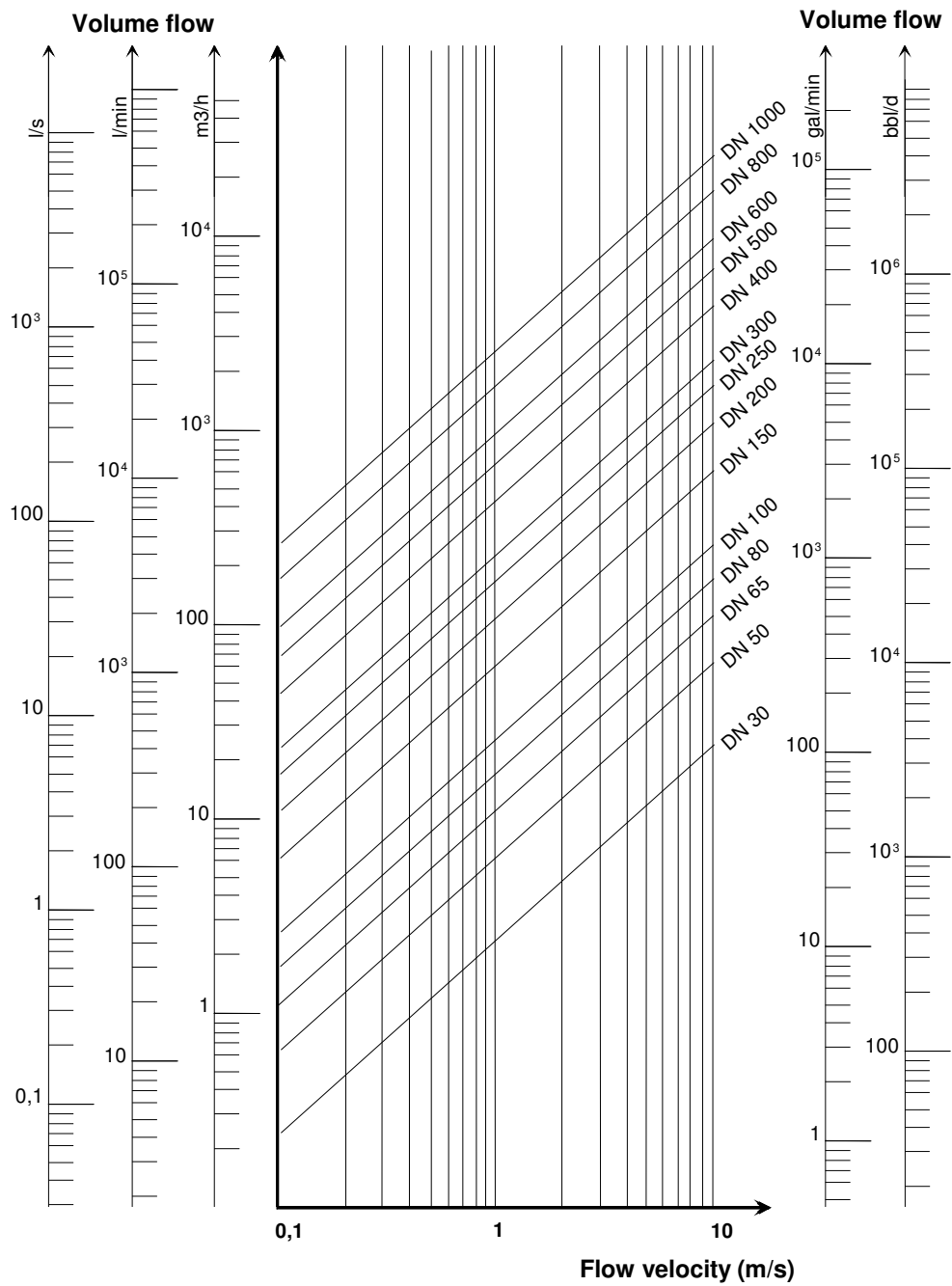
**: The heat flow and heat quantity measurement is not available on all instruments of the KATFLOW® series

***: 1 gallon [US] = 3.78 l;

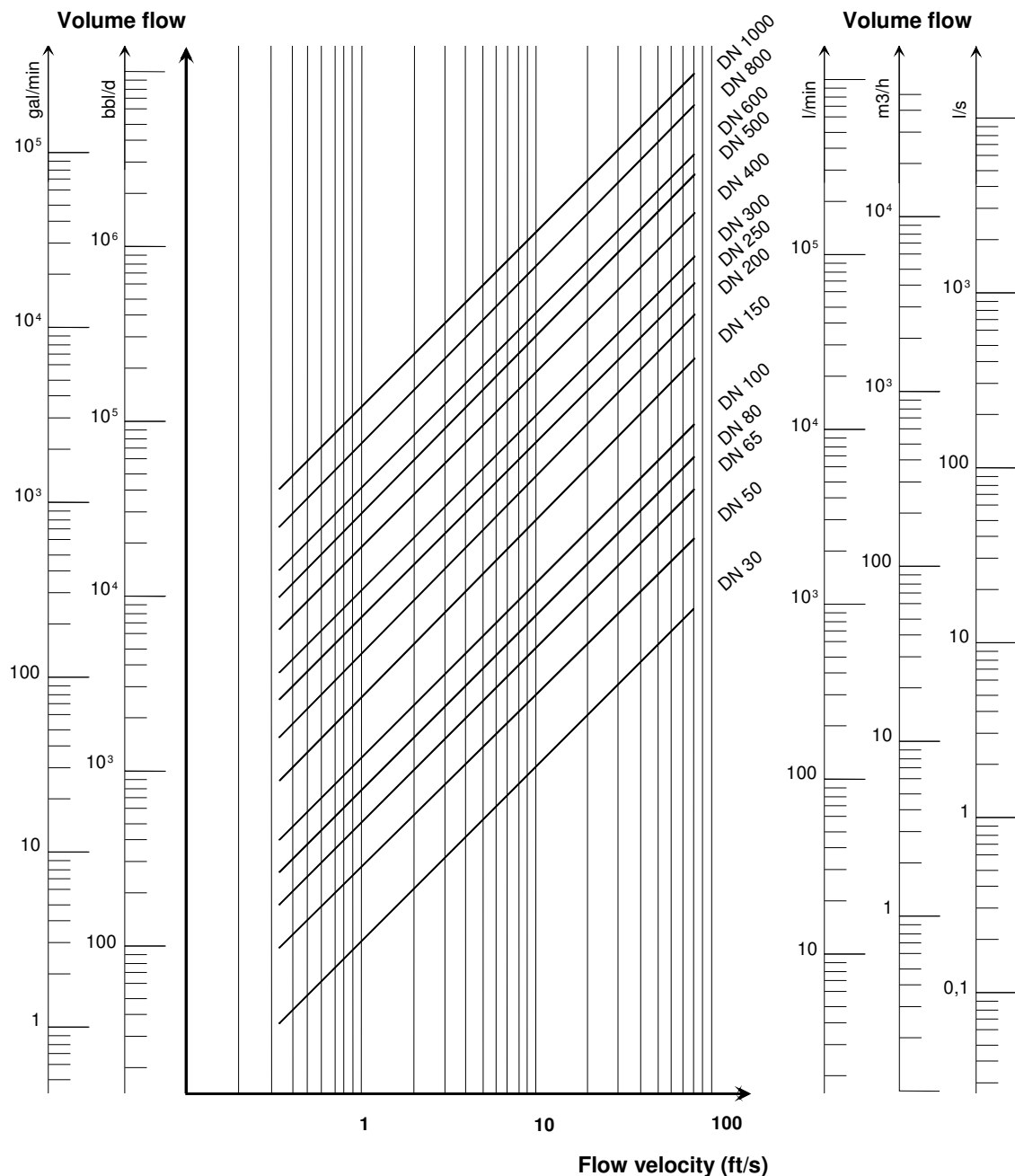
1 barrel = 42 US gallons = 158.76 l

****: Avoirdupois pound: 1 lb = 0.45359237 kg

Flow Nomogram (metrical)



Flow Nomogram (imperial)



Specifications

B Overview of the Firmware

Attention: The menu options described in gray cells are not necessarily activated!

Program branch PARAMETER

Channel	Select the channel which parameters you wish to define.
Parameter from:	Selection of a parameter record if at least one record has been defined.
Outer diameter	Enter the outer diameter of the pipe.
Wall Thickness	Enter the pipe wall thickness.
Pipe material	Select the pipe material.
c-Material	Enter the sound velocity of the pipe material. This display appears only if you have previously selected "OTHER MATERIAL".
Liner	Select YES if the pipe is lined.
Liner material	Select the liner material.
c-Material	Enter the sound velocity of the liner material. This display appears only if you have previously selected "OTHER MATERIAL".
Liner thickness	Enter the thickness of the liner.
Roughness	Enter the roughness of the pipe inner wall.
Medium	Select the medium you are measuring.
c-Medium MIN	Enter a minimal value for the sound velocity of the medium. This display appears only if you have previously selected "OTHER MEDIUM".
c-Medium MAX	Enter a maximal value for the sound velocity of the medium. This display appears only if you have previously selected "OTHER MEDIUM".
Kin. viscosity	This display appears only if you have previously selected "OTHER MEDIUM".
Density	This display appears only if you have previously selected "OTHER MEDIUM".
Temperature	Enter the temperature of the medium.
Pressure	This display appears only if you have selected the corresponding setting in the OUTPUT OPTIONS program branch.
Sensor type	Select here "SPECIAL VERSION" if you wish to enter the transducer parameters manually.

Program branch MEASURING

Time-prog. Meas.	This display appears if the time programmed measuring mode has been activated (program branch "SPECIAL FUNCTION"). Select YES to start the measurement at a pre-programmed time.
Meas. Point No.	If the storage of the measuring data has been activated, you have to enter here a designation for the measuring point. This designation will be stored with the measuring data.
Profile corr.?	This display appears only if the option "FLOW VELOCITY" - "UNCORR" has been selected in the program branch "SPECIAL FUNCTION". Select YES to have the measuring data displayed without that a profile correction has been performed.
Sound Path	Enter the number of transit paths of the ultrasonic signal in the pipe.
Transd. Distance	The distance displayed here is the distance that should be adjusted between the inner edges of the transducers.

Program branch OUTPUT OPTIONS

Channel	Select the channel which output options you want to define.
Physical Quantity	Select the physical quantity to be measured.
Volume/Mass/Velocity in	Select the units in which the measuring quantity should be displayed.
Temperature T1	This display only appears if a temperature output has been installed. Select YES to activate the temperature output T1.
Temperature T2	This display only appears if a temperature output has been installed. Select YES to activate the temperature output T2.
Damping	Enter here the integration time for the calculation of the gliding average of the measuring results.
Store Meas. Data No/Yes	Select YES to activate the storing of the measuring data in the internal memory.
Serial Output No/Yes	Select YES to activate the output of the measuring data to a PC or printer via the serial interface.
Storage Rate	If the storage of measuring data has been activated here, select here at which time interval measuring data should be stored.
Current Loop I#	This display only appears if a current output has been installed. Select YES to activate the current output I#.
Zero-Scale Val.	Enter the lowest measuring value expected. This will be the lower limit of the output range.
Full-Scale Val.	Enter here the highest measuring value expected. This will be the upper limit of the output range.
Error-value delay	The error-value delay is the time interval after which KATFLOW will transmit the error value to the output when no valid measuring values are available.
Voltage Output U#	This display only appears if a voltage output has been installed. Select YES to activate the voltage output U#.
Zero-Scale Val.	See above.
Full-Scale Val.	See above.
Error-value delay	See above.
Frequency Output F1	This display only appears if a frequency output has been installed. Select YES to activate the frequency output F#.
Zero-Scale Val.	See above.
Full-Scale Val.	See above.
Error-value delay	See above.
Alarm Output R#	This display only appears if an alarm output has been installed. Select YES to activate the alarm output R#.
FUNC:	Define here the switching condition.
TYPE:	Define here the alarm holding behavior.
MODE:	Define here the alarm stat in de-energized condition.
R1 Input	Select here the physical quantity to be monitored (only for R1).
High Limit	Enter here the upper limit for the monitored quantity.
Low Limit	Enter here the lower limit for the monitored quantity.
Quantity limit	Enter here the limit for the totalizer of the measuring quantity.
Hysterese	You can define here an hysterese to avoid activation of the alarm by values fluctuating around the limit (only for R1).
Pulse Output	This display only appears if a pulse output has been installed. Select YES to activate the pulse output B1.
Pulse Value	Enter here the pulse value (value of the totalizer at which a pulse will be emitted).
Pulse Width	Enter here the pulse width. Values between 80 and 1000 ms are accepted.

Program branch SPECIAL FUNCTION

System Settings	
Proc. Outputs	
Type of Output	
Source channel	Select the channel which values are to be output.
Source item	Select which measuring quantity is to be output.
Error-value	Define the behavior in case of error.
Storing	
Storage Mode	Storage of a sample value or an average value.
Quantity Storage	Storage of one or both totalizers.
Store Amplitude	Activate/deactivate the storage of the amplitude.
Store c-Medium	Activate/deactivate the storage of the concentration.
Serial Transmiss.	
kill spaces	Output with or without spaces.
decimalpoint	Select "." or ",".
col-separat.	Select ";" or tab.
Libraries	
Material list	Select the factory-defined or user-defined material list.
Medium list	Select the factory-defined or user-defined media list.
Format USER-AREA	
Materials:	Number of user-defined materials
Media:	Number of user-defined media
Heat-Coeffs:	Number of media for which heat coefficients can be defined
Steam-Coeffs:	Number of media for which steam coefficients can be defined
Concentrat:	Number of media for which concentration coeff. can be defined
Extended Library Off/On	Select OFF/ON to activate/deactivate the library function.
Dialogs/Menus	
Pipe Circumfer. Off/On	Select ON if you wish to enter the circumference of the pipe instead of the diameter in the PARAMETER program branch.
Fluid Pressure Off/On	Select ON if you wish to enter the fluid pressure in the PARAMETER program branch.
Meas. Point No. 1234/<-->	Input mode for the measuring point number: "1234"=numbers only or "<-->"=ASCII-Editor.
Sound Path Auto/User	Only in portable devices. Select USER to enter the sound path, AUTO to select between reflection and diagonal mode.
Transd. Distance Auto/User	AUTO= Only the suggested transducer distance will be displayed after the positioning procedure. USER= After the positioning procedure, the suggested transducer distance and the last entered transducer distance will be displayed. This option is useful for a control of the transducer distance when you are always measuring at the same point.
Steam in inlet Off/On	Select ON to activate the steam option.

Overview of the Firmware

Time-progr. Meas. Off/On	Select ON to enable the time-programmed measuring mode.
Error-val.delay Edit/Damping	Select EDIT to enable the input of an error value delay for the process outputs. If DAMPING is selected, the damping value will be used.
Show relais stat Off/On	Select ON to activate the display of the alarms' state.
Measuring	
Flow Velocity Normal/Uncorr	Select NORMAL to obtain profile corrected flow values, UNCORR to obtain uncorrected values.
Cut-Off Flow Sign/Absolute	Select here if you wish to have a sign dependent (SIGN) or sign independent (ABSOLUTE) cut-off flow value.
Cut-Off Flow User/Factory	Select USER if you wish to define the cut-off value, FACTORY to use the default cut-off of 5 cm/s.
Cut-Off Flow	Enter here the cut-off flow.
Velocity limit	Enter here a flow velocity limit, or zero to deactivate the velocity control.
Heat Quantity	Choose the units of the heat quantity (J or Wh).
Heat+flow quant. Off/On	Select ON to output and store both the volume flow totalizer and the heat quantity during heat flow measurement.
Quant. wrapping Off/On	Select ON to have the totalizers work with overflow.
Quantity recall Off/On	Select ON if you do not wish the totalizers to be reset to zero at the beginning of every new measurement.

C Tables

The content of the tables has been compiled to help the user. The accuracy of the given data depends on the composition, the temperature and the manufacturing process of the respective material. KATRONIC does not assume liability for possible inaccuracies.

Table C . 1: Sound velocity of some current pipe and lining materials at 20°C

You will find here the longitudinal and transversal sound velocities of some pipe and liner materials at 20°C. The gray underlayed values are not stored in the KATFLOW data bank. In the c_{flow} column, the sound velocity (longitudinal or transversal) used by KATFLOW for flow measurement is indicated. In the case of your particular measurement problem, remember that the sound velocity depends on the composition and on the manufacturing process of the material. The sound velocity of alloys and cast material will fluctuate over a certain range, the velocity given here should in such a case be understood as an orientation value.

Material	c_{trans} [m/s]	c_{long} [m/s]	c_{flow}	Material	c_{trans} [m/s]	c_{long} [m/s]	c_{flow} [m/s]
Aluminum	3100	6300	trans	Platinum	1670		trans
Asbestos cement	2200		trans	Polyethylene	925		trans
Bitumen	2500		trans	Polystyrene	1150		trans
Brass	2100	4300	trans	PP	2600		trans
Carbon steel	3230	5800	trans	PVC		2395	long
Copper	2260	4700	trans	PVC hard	948		trans
Cu-Ni-Fe	2510		trans	PVDF	760	2050	long
Ductile iron	2650		trans	Quartz glass	3515		trans
Glass	3400	4700	trans	Rubber	1900	2400	trans
Grey cast iron	2650	4600	trans	Silver	1590		trans
Lead	700	2200	long	Sintimid		2472	long
PE		1950	long	Stainless steel	3230	5790	trans
Perspex	1250	2730	long	Teka PEEK		2537	long
PFA		1185	long	Tekason		2230	long
Plastic	1120	2000	long	Titanium	3067	5955	trans

Table C . 2: Typical roughness coefficients for pipes

For your convenience, we have already pre-programmed common roughness coefficients for pipe materials. The data are based upon experience with measurements performed with these pipe materials.

Pipe wall material	Absolute roughness [µm]	Pipe wall material	Absolute roughness [µm]		
Drawn pipes of non-ferrous metal, glass, plastics and light metal	0 ... 1.5	Cast iron pipes			
Drawn steel pipes	10 ... 50		120	...	
fine-planed, polished surface	up to ... 10		250	...	1000
planed surface	10 ... 40		1000	...	1500
rough-planed surface	50 ... 100		1500	...	3000
Welded steel pipes, new	50 ... 100				
long usage, cleaned	150 ... 200				
lightly and evenly rusted	up to ... 400				
heavily encrusted	up to ... 3,000				

Table C . 3: Typical properties of media at T=20°C and p=1 bar

Medium	Sound velocity [m/s]	Cinematic viscosity [mm ² /s]	Density [g/cm ³]
30% Glycol / H ₂ O	1671	4.0	1.045
50% Glycol / H ₂ O	1704	6.0	1.074
80% Sulphuric acid	1500	3.0	1.700
96% Sulphuric acid	1500	4.0	1.840
Acetone	1190	0.4	0.790
Ammonia	1660	1.0	0.800
Petrol	1295	0.7	0.880
BP Transcal LT	1415	13.9	0.740
BP Transcal N	1420	73.7	0.750
CaCl ₂ -15 C	1900	3.2	1.170
CaCl ₂ -45 C	2000	19.8	1.200
Cerium solution	1570	1.0	1.000
Ethyl ether	1600	0.3	0.716
Glycol	1540	17.7	1.260
H ₂ O-Ethan.-Glyc.	1703	6.0	1.000
HLP32	1487	77.6	0.869
HLP46	1487	113.8	0.873
HLP68	1487	168.2	0.875
ISO VG 22	1487	50.2	0.869
ISO VG 32	1487	78.0	0.869
ISO VG 46	1487	126.7	0.873
ISO VG 68	1487	201.8	0.875
ISO VG 100	1487	314.2	0.869
ISO VG 150	1487	539.0	0.869
ISO VG 220	1487	811.1	0.869
Copper sulphate	1550	1.0	1.000
Methanol	1121	0.8	0.791

Medium	Sound velocity [m/s]	Cinematic viscosity [mm ² /s]	Density [g/cm ³]
Milk 0.3% fat	1511	1.5	1.030
Milk 1.5% fat	1511	1.6	1.030
Milk 3.5% fat	1511	1.7	1.030
Oil	1740	344.8	0.870
Quintolubric 200	1487	69.9	0.900
Quintolubric 300	1487	124.7	0.920
R134 Freon	526	1.0	1.000
R22 Freon	563	1.0	1.000
Hydrochloride acid 37%	1520	1.7	1.200
Sour cream	1550	50.0	1.000
Shell Thermina B	1458	74.5	0.863
SKYDROL 500-B4	1387	21.9	1.057
Toluene	1305	0.6	0.861
Vinyl chloride	900	---	0.970
Water	1482	1.0	0.999
Zinc powder suspension	1580	1.0	1.000
Tin chloride suspension	1580	1.0	1.000

Table C . 4: Chemical resistance of Autotex (keypad)

Autotex is resistant (acc. to DIN 42 115, part 2) to following chemicals for a contact time of more than 24 hours without visible modification:

Ethanol Cyclohexanol Diacetone alcohol Glycol Isopropanol Glycerine Methanol Triacetin Dowanol DRM/PM	Formaldehyde 37%-42% Acetaldehyde Aliphatic hydrocarbons Toluol Xylool Diluent (white spirit)	1,1,1-Trichlorethane Ethyl acetate Diethyl ether N-butyl acetate Amyl acetate Butylcellosolve Ether
Acetone Methyl-ethyl-ketone Dioxan Cyclohexanone MIBK Isophorone	Formic acid <50% Acetic acid <50% Phosphoric acid <30% Hydrochloric acid <36% Nitric acid <10% Trichloroacetic acid <50% Sulphuric acid <10%	Chlornatron <20% Hydrogen peroxide <25% Potash soft soap Detergent Tensides Softener Iron chlorides (FeCl ₂)
Ammonia <40% Soda lye <40% Potassium hydroxide <30% Alcalicarbonate Bichromate Potassium hexacyanoferrates Acetonitrile Sodium bisulfate	Drilling emulsion Diesel oil Varnish Paraffin oil Castor oil Silicone oil Turpentine oil substitute Dccon	Iron chlorides (FeCl ₃) Dibutyl Phthalat Diocetyl Phthalat Sodium carbonate

Autotex is resistant (acc. to DIN 42 115, part 2) to acetic acid for a contact time of less than 1 hour without visible damage.

Autotex is not resistant to following chemicals:

Concentrated mineral acids Concentrated alkaline solutions High pressure steam over 100°C	Benzyl alcohol Methylene chloride
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Tables

Table C . 5: Properties of water with pressure $p = 1$ bar and saturation

T (°C)	p (bar)	ρ (kg m ⁻³)	c _p (kJ kg ⁻¹ K ⁻¹)
0	1	999.8	4.218
10	1	999.7	4.192
20	1	998.3	4.182
30	1	995.7	4.178
40	1	992.3	4.178
50	1	988.0	4.181
60	1	983.2	4.184
70	1	977.7	4.190
80	1	971.6	4.196
90	1	965.2	4.205
100	1.013	958.1	4.216
120	1.985	942.9	4.245
140	3.614	925.8	4.285
160	6.181	907.3	4.339
180	10.027	886.9	4.408
200	15.55	864.7	4.497
220	23.20	840.3	4.613
240	33.48	813.6	4.769
260	46.94	784.0	4.983
280	64.20	750.5	5.290
300	85.93	712.2	5.762
320	112.89	666.9	6.565
340	146.05	610.2	8.233
360	186.75	527.5	14.58
374.15	221.20	315.5	∞

T= Temperature

p= Pressure

ρ= Density

c_p= Specific heat at constant pressure

D Certificates

The CE and ATEX certificates are not included in the electronic version of the manual. Please contact KATRONIC if you need copies of the certificates.

Certificates

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